



Title	TRAFFIC MANAGEMENT – Speed Indicator Device
Meeting	Economic Development Committee
Date of meeting	11 th February 2026
Action Required	To consider approving the purchase of a Speed Indicator Device
Report Author and email address	Annette Kirk, Facilities Manager annette@wellingtontowncouncil.co.uk

1. Introduction

1.1 The purpose of this report is for the Committee to consider approving the purchase of a Speed Indicator Device (SID) to be installed at various locations in Wellington.

1.2 Speed Indicator Device provide an effective way to reduce speeding and protect communities by increasing driver awareness and improving road safety.

2. Background

2.1 Following reports of speeding along Baker's Lane and into Sylvan Road, Councillor Andrew Govier and the Facilities Engineer met with Kate Brown, Traffic Engineer at Somerset Council, to explore potential mitigation options. During the discussion, the installation of a Speed Indicator Device (SID) was identified as an effective measure. Procuring a SID would additionally enable the Town Council to capture reliable traffic data, which can be used to inform and support ongoing road safety enhancements within Wellington.

2.2 Enquiries were made to Taunton Town Council regarding borrowing one of their devices. All of their devices are currently deployed and unavailable. They provided a link to Evolis, their supplier.

2.3. Evolis SIDs offer several display variations such as amber alerts, smiley faces, and exclamation marks to improve impact and visibility for drivers.

- Appendix A – ELANCITE Brochure Evolis Vision

2.4. Information will need to be gathered on technical details, installation requirements and compliance considerations from Somerset Council's Highways and Lighting Teams.

2.5. Once potential locations are identified Somerset Council's Traffic Engineer will confirm suitability.

3. Links to Council Vision and Place Plan

This project aligns with the following Council Vision themes:

- A town with a diverse, thriving and resilient local economy
- An inclusive, safe and secure town
- Pride and protection of our heritage, green spaces, and community wellbeing.
- A destination of choice for people to live and work.

Wellington Place Plan

- Inclusive Access and Connected Communities
- A Healthy, Sustainable & Green Town
- Housing, Inclusion & Community Safety

4. Financial Implications

4.1 EVOLIS Solar-mobile Pack

- Fully autonomous solar-powered unit.
- Includes solar panel, batteries, mounting bar, and data capture.
- **Cost £2,500 (ex. VAT + £89.99 Shipping).**

4.2 EVOLIS Ultra-Mobile Pack

- Battery-operated, ideal for frequent relocation.
- With additional batteries, charger and mounting bar.
- **Cost £2,400 (ex. VAT + £89.99 Shipping)**

4.3 Additional project costs may include:

- Installation.
- Purchase of Poles (if required).
- Licences for installation on public highway.

4.4 Funding Opportunity:

- Avon & Somerset Police may fund the SID in full. Applications reopen in April. Requirements include measurable evidence of speeding issues, approved locations from Somerset Highways, agreement on the SID model, and entering a Memorandum of Understanding. A £1,000 preliminary grant may also be available.

APPENDIX B – Evolis Radar Speed Sign Quotation

4.4 BUDGET – Cost Centre: Economic Development/Town Centre Projects

5. Grant Application Process

- 5.1 Before applying, the Council must obtain approval from Somerset Highways confirming the proposed SID model and suitable locations.
- 5.2 Evidence of speeding problems must be provided through measurable data (not anecdotal perception).
- 5.3 A Memorandum of Understanding must be entered into with Avon & Somerset Police regarding SID use and locations.
- 5.4 Applications reopen in April via the Avon & Somerset Police Road Safety Fund portal.
- 5.5 A preliminary grant of up to £1,000 may be available for data collection, subject to approval.

6. Risks

- 6.1 Installation must comply with Somerset Council placement criteria (height, distance, visibility).
- 6.2 Installer must be qualified to Chapter 8 Regulations.
- 6.3 WTC remains responsible for maintenance, repairs, and insurance.
- 6.4 Permanent placements require evidence of speeding problems and prior approval.

7. Considerations

- The Committee is asked to consider:
Whether to proceed with purchasing a Speed Indicator Device in principle and to give delegated spending power to Council Officers up to £5,000 which will cover installation, purchase of pole (if required) and license for installation on public highway. Costs to be taken from Town Centre Projects budget line.
- If the Evolis model is preferred.
- Whether to pursue grant funding from Avon & Somerset Police.
- Agreement to work with Somerset Council and Police on approved locations.

8. Background Papers

- Evolis Product Information: <https://www.elancity.co.uk/products/radar-speed-sign-evolis/>
- A&S Police Grant Criteria:
<https://www.avonandsomerset.police.uk/apply/police-community-trust/road-safety-fund/>



PRODUCT DOCUMENTATION

EVOLIS VISION

THE STATE-OF-THE-ART
RADAR SPEED SIGN

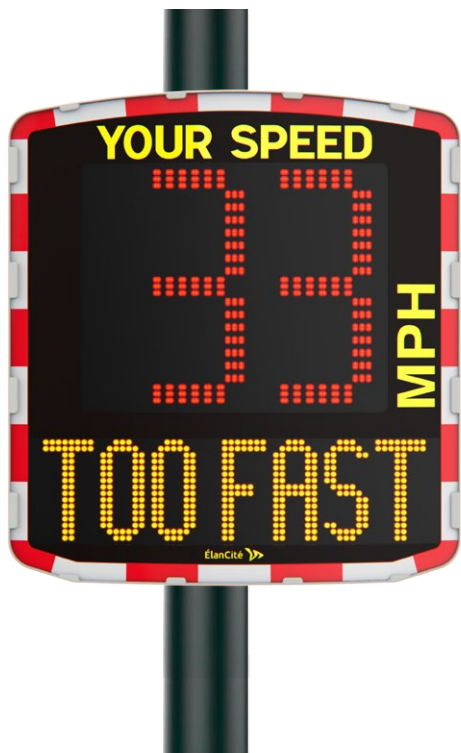
ElanCity 

www.elancity.co.uk



THE WORLD'S MOST FREQUENTLY CHOSEN MODEL

Accuracy, striking visibility, reliability in all conditions, easy to install, the EVOLIS Vision radar speed sign boasts a host of advantages that have made it an international benchmark: nearly 20,000 town councils have adopted it and there are over 45,000 units in operation worldwide.



1 An impactful display making it the most effective of radars

- Greater visibility meaning earlier driver awareness
- Customizable messages to match your priorities
- Accurate, long-range Doppler radar antenna (300 meters)

2 Connected radar for high-performance analysis

- Traffic data recorded in both directions
- A software package for analyzing your traffic data
- Various connectivity options

3 Durability and long-term reliability

- Extremely durable housing
- Robust front face
- Two-year parts and labour guarantee
- Extended warranty for your peace of mind

4 Simple, safe installation

- Easy installation built into the design
- Can be configured directly on the appliance
- Four power supply modes to suit sites of all kinds
- Lightweight: only one person needed for installation or relocation

TESTIMONIALS FROM OUR CUSTOMERS

I have to say that we are absolutely delighted with the new device and we have had lots of positive comments from residents who are also very impressed. I am sure we will be placing a further order with you in the New Year.

Mr Craig Bowne, Councillor to Alderley Edge Parish Council (Cheshire)



A STRIKING DISPLAY, MAKING IT THE MOST EFFECTIVE RADAR

Accurate is fine, but unmissable is better. With a 300 meters vehicle detection range and optimum visibility up to 250 meters, EVOLIS Vision is considered the best performing and most safety-inducing radar on the market!

Dual display: speed figures and warning messages

EVOLIS Vision has 2 displays: **the first displays the speed detected by the Doppler antenna**. The speed display is made up of 3 rows of LEDs: a maxi format and a high resolution which greatly increase visibility and the psychological impact on the driver.



EVOLIS VISION'S VISUAL PERFORMANCE VERSUS ITS COMPETITORS



The second display, at the bottom, can be used to display text that can be fully customised according to speed. EVOLIS Vision also has a wide range of pre-recorded messages and pictograms.



With its **large matrix** (16 x 64 cm), the EVOLIS Vision radar's text display is a major asset toward achieving greater impact on motorists and inciting them to slow down.

Discover also EVOLIS Mobility!

The version without text display of EVOLIS Vision (with a screen-printed text). Contact us for more information!



Customizable messages according to your priorities

EVOLIS Vision adapts to the stretch of road you want to make safe. The “Full LED” text display matrix lets you customize messages to suit specific locations or periods, e.g., protection of pupils at school break-up times. You can also alternate two or three flashes with a special message to grab the attention of drivers used to driving past the display without noticing. Outside these specific times, standard messages are resumed.

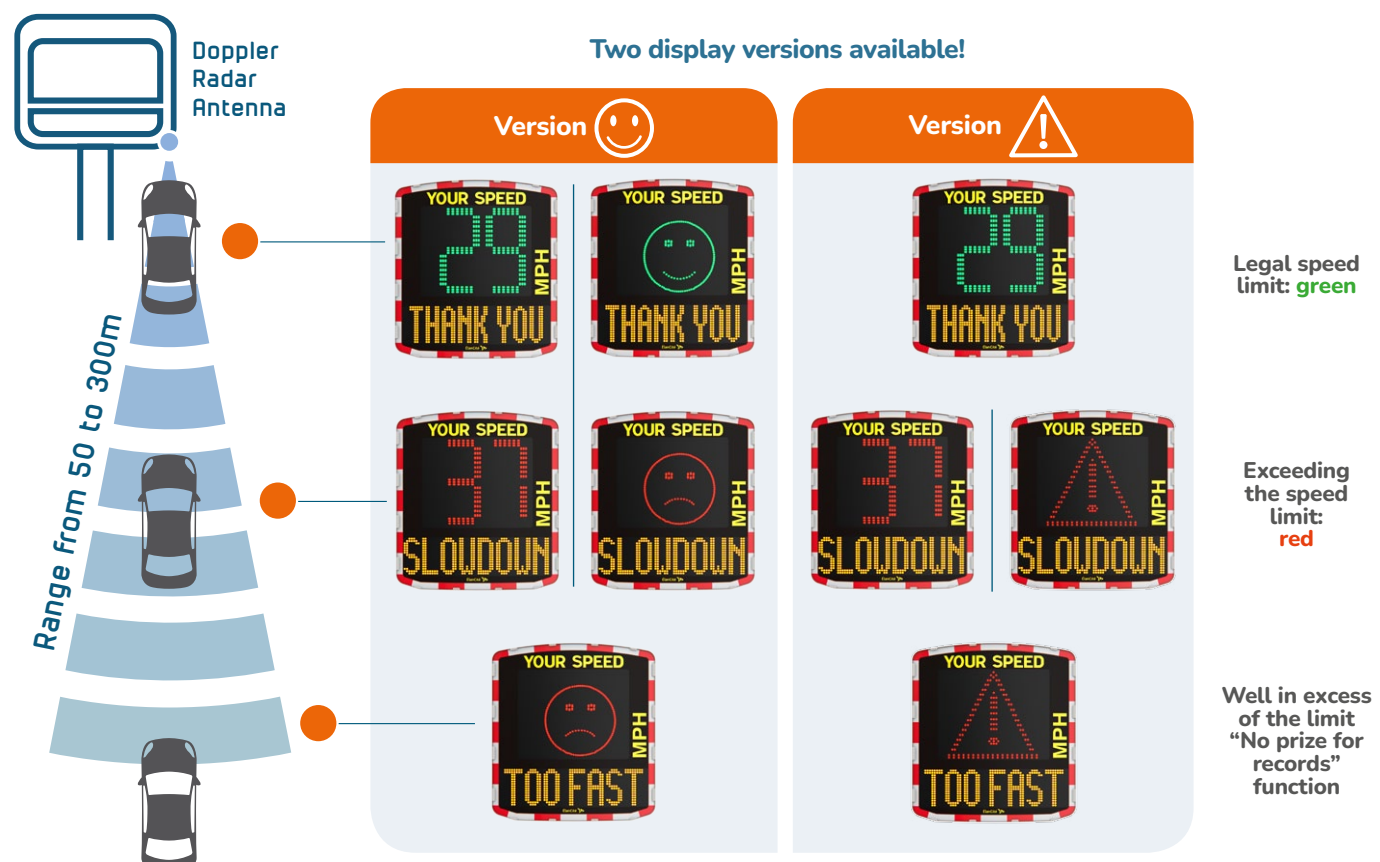


Accurate, long range Doppler radar antenna

This tried-and-tested technology used in our radar speed displays enables us to guarantee accurate detection at ranges up to 300 meters, a wide detection angle of 33° and an accuracy of +/- 1%. **The longer the detection range**, the more the driver comes face-to-face with their speed and **the bigger the radar's effect!**

The different interactions between EVOLIS Vision and the motorist

The two-tone display, refreshed every second, ensures a strong impact on the motorist. It is green when the speed limit is respected, and red when it is exceeded.



A CONNECTED RADAR FOR HIGH-PERFORMANCE ANALYSIS

The EVOLIS Vision radar doesn't stop at warning drivers. The integrated software lets you manage your equipment with your own resources and record and analyze traffic data in your community.

How do you communicate with your radar?

Through your PC, you can exchange data with your radar via USB cable (included) and Bluetooth®. You can also connect to your radar via **your tablet or smartphone under Android/iOS.**

Spy mode: the smart way to analyze data

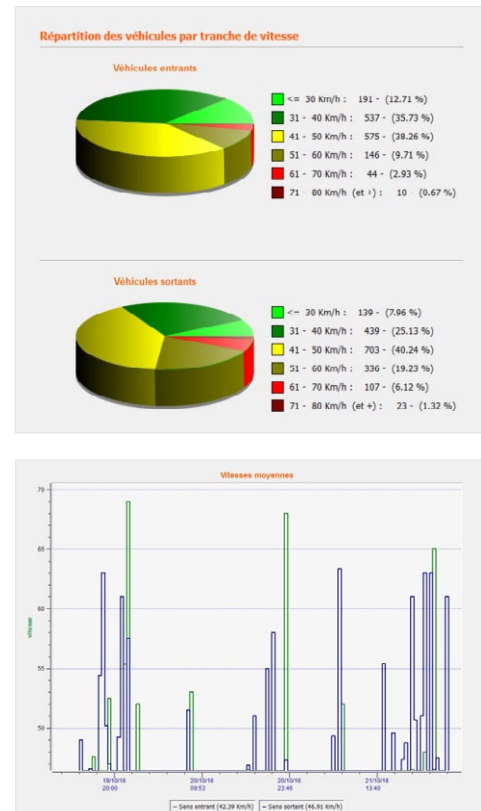


The extremely useful "spy" function lets you **compare the radar unit's traffic data** in the on and off modes. With this system, the EVOLIS Vision radar doesn't display speeds but still records the traffic data.

A software suite to analyze your traffic data and prove the effectiveness of the radar speed sign

Configure your radar easily and retrieve its recorded data with our software package (unlimited access license): number of vehicles time stamped to the nearest second, speed in both directions, average and maximum speeds, etc.

It can also output your data in graphic form: pie charts, diagrams, graphs, etc., **providing you with precious information on road safety in your town or village.** All the data can be exported as an Excel, CSV, or PDF file.



Discover Option Connect

The Connect box provides the EVOLIS radar with remote connectivity using the 4G network. Easy to implement, it is installed directly inside the unit by the user. The Connect box offers easy management of your EVOLIS radar as well as unparalleled practicality when managing your statistical data.

With its «all-inclusive» subscription, you can remotely access all your statistical data settings and the health status of your radar through our dedicated web platform.



DURABILITY AND LONG-TERM RELIABILITY

From Canada to New Zealand, across Europe, installations all over the world are proof that EVOLIS Vision radars are designed to work long term in any climatic condition.

Extremely durable housing

Made of polycarbonate-reinforced ABS resin, the one-piece housing guarantees perfect weatherproofing and protection of the components.

There are no screws to go rusty. The full-core anti-UV treatment ensures maximum service life.



Robust Front Face

Designed in polycarbonate and treated with an anti-reflective coating, it offers better visibility in all conditions.

Slightly curved, it protects the LEDs from all projectiles.



A 2-year warranty and a dedicated support team

The return rate of our radars under guarantee is less than 1%.

In case of malfunction (except vandalism), we proceed with you to the diagnosis by phone and bring you the necessary support for the repair. Our team of specialists assists you with installation and use: telephone talk-throughs or onsite training are both possible.

An extended warranty for your peace of mind

At the end of the 2-year warranty period, we offer you a warranty extension including:

- The repair of the equipment in the event of a malfunction, including parts, labour and transport
- Updating of on-board firmware and user software
- Telephone assistance to answer your questions regarding the use of the device.

Thanks to this warranty extension, you can rest assured that your Radar Speed Sign will remain a constant ally in reducing speed on your roads.





A SIMPLE AND A SAFE INSTALLATION

The EVOLIS Vision is cleverly designed to enable installation and relocation in a matter of minutes on any existing support structure by a single member.

Easy installation built into the design

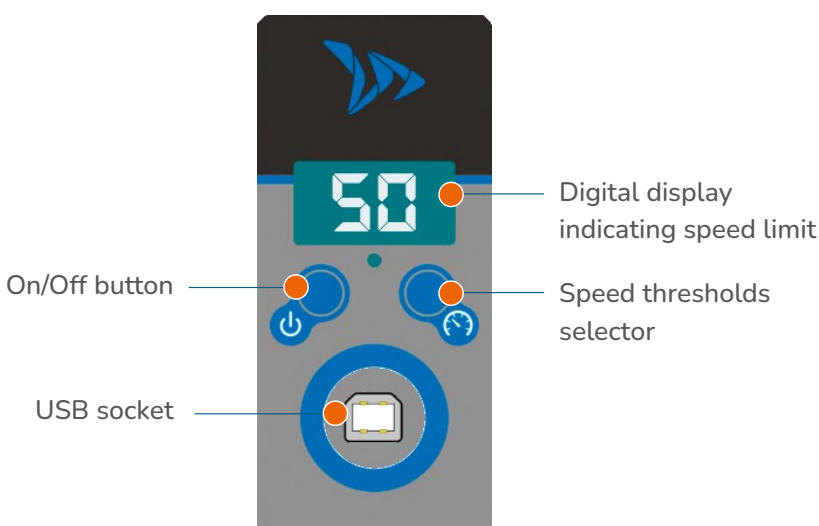
Delivered pre-configured and ready to go, the EVOLIS Vision has been designed to make it easy to install and use:

- Weighs only 9.2kg, allowing easy manipulation without heavy equipment
- Large detection angle of 33° for installation without orientation of the radar
- Universal mounting bar
- Specific supports that fit any type of installation
- Able to be secured by padlock for added security



Setting up: an interface for pre-selecting speed limit

Configuration directly on the radar:



Where to place them for maximum effect?

To achieve significant speed reductions, drivers need to be reminded of their speeds for as often as possible. Town entrances, village main roads, approaches to schools - for maximum effectiveness, the best positions are:

- Locations visible from a substantial distance (50 to 200 meters)
- Locations providing a clear line of sight to allow the antenna to detect individual vehicles across a longer distance (avoiding trees, crossroads, car parks, etc.).



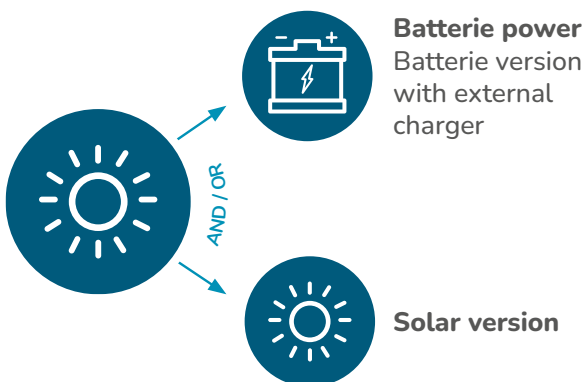


FOUR POWER SUPPLY MODES FOR ADAPTABILITY TO ALL LOCATIONS!

Two versions of EVOLIS Vision with four low-energy power supply modes are available for adaptability to all your town's situations and all climatic conditions.



POWER



Batterie power
Batterie version with external charger

Solar version

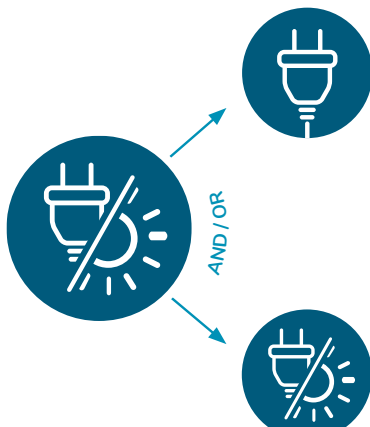
AUTONOMY

A charge life of **1 to 2 weeks** (depending on traffic)
Upgradeable to solar-powered

Guaranteed autonomy
- 100 watts: up to **7,000** vehicles/day
- 150 watts: up to **12,000** vehicles/day



POWER



Public and/or permanent lighting

Hybrid mode
(electric and/or solar)

AUTONOMY

Complete autonomy with a minimum of 5 h of continuous public lighting

Complete autonomy
EVOLIS Vision can be fitted with a solar panel at a later date



TECHNICAL CHARACTERISTICS

DISPLAYS	Speed Digits	3 digits (0 to 199) Dimensions: 380 x 450 mm Colour: green / amber / red Visibility: 3-LEDline thickness
	Smileys	Colour: green / red Dimensions : 300 x 300 mm
	Message/Graphic display (excluding EVOLIS Mobility)	Dimensions: 160 x 640 mm (H x W), 1 line of 8 characters / 2 lines of 11 characters Colour: amber Programmable messages – text and pictograms
	LEDs	OSRAM C.M.S high-luminosity, ultra-low consumption Service life > 100,000 hours
	Photosensitive cell	High-precision sensor for adaptation to the light
DOPPLER RADAR ANTENNA	Range	Up to 300 metres
	Accuracy	within 1%
	Angle of detection	33 degrees
	Frequency	24.200 GHz
TRAFFIC STATISTICS	Analysis	In both traffic directions (incoming/outgoing)
	Data	Average and maximum speeds, number of vehicles, time stamps, percentiles (V30/V50/V85)
	Memory	16 Mo, 5 million vehicles recorded
	Operation	With the software package. Output exportable in Excel, CSV, or PDF files.
SETTING UP	Local	USB and Bluetooth®® (PC or Android/IOS mobile appliance with mobile app) Prerecorded speed bands with selection interface
	Remote	4G modem with Web interface (operational status of appliance and statistical analysis)
HOUSING	Dimensions	710 x 770 x 160 mm (W x H x D), with two battery slots
	Weight	9.2 kg (excl. batteries)
	Material	ABS resin, anti-UV, one-piece injection moulded body
	Colour	Grey, through dyed
	Ingress protection	IP65
	Security	Lock and specific key, also provision for padlock
	User access	External access to batteries, speed change interface, and USB port. Secured by two locks
FRONT FACE	Material	Polycarbonate with nonreflective surface
	Decoration and text	Regulatory red and white border - Silkscreened text "Your speed" Reverse silkscreen printing
	Shape	Convex for optimum protection against projectiles
POWER SUPPLY	Battery	Lead-acid 12V, 22Ah Weight: 6.2kg Dimensions: 181 x 76.2 x 167mm (L x W x H)
	Charging by solar panel	100 watts Monocrystalline high-output cells Dimensions: 806 x 680 x 35 mm (L x W x H) Smart charging management
	Charging from street lighting or grid	Internal power 220 V Smart charging management Integrated protection fuse
COMPLIANCE	European standards	Directive RED 2014/53/EU Directive RoHS 2011/65/EU Directive WEEE 2012/19/EU



A COMPREHENSIVE RANGE FOR ROAD SAFETY AND LOCAL COUNCIL COMMUNICATION

Drawing on its expertise in radar speed displays, Elan City capitalizes on its know-how and flair for innovation by expanding into other areas of display, including municipal information and road traffic management. The priority remains the guarantee of reliability, durability, toughness, and ease of installation and use.

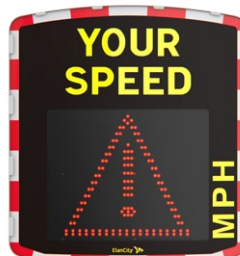
EVOLIS®

The most effective radar speed display in the world, providing the highest efficiency

- Significant, lasting decrease in speeding
- Recording of traffic statistics in both directions
- Bluetooth® and/or 4G communication
- Available with solar and/or electrical power supply



EVOLIS Vision



EVOLIS Mobility

EVOFLASH

A beacon to boost your existing road safety signage

- Triggering on vehicle detection and/or overspeed
- Adaptable to all support posts: universal fastening and solar self-sufficiency



EVOCITY

The only electronic information display that can run on 100% solar power or public lighting

- Excellent reading quality in all conditions of light
- Versatile: can be relocated



Find out more by consulting your assigned sales representative



A TEAM LOCAL COUNCILS HAVE LEARNT TO COUNT ON



Elan City has been designing, manufacturing, and distributing products to fulfil the needs of local authorities for over 20 years. We are first and foremost a team focused on customer satisfaction, with a strong commitment to tackling issues that lead to improvements in local road safety.

Founded in 2005

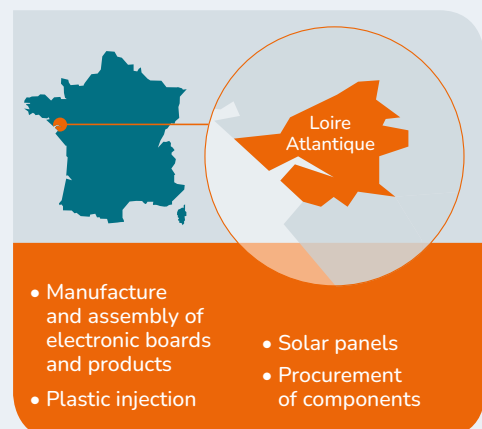
50 staff

Nearly 20.000 towns and villages equipped and nearly 50.000 units in operation



100% high-quality French manufacture

All our second-tier suppliers are also French and ISO 9001 certified. By operating stringent checks at each stage, we are able to guarantee you consistent optimum quality.

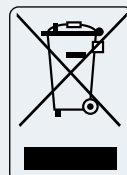


Furthermore, we are fully committed to complying with European environmental regulations. Our products comply with RoHS and WEEE directives, ensuring environmentally friendly and responsible management of electronic waste.

Additionally, a specialized waste treatment channel is in place to guarantee their recycling in accordance with environmental standards.



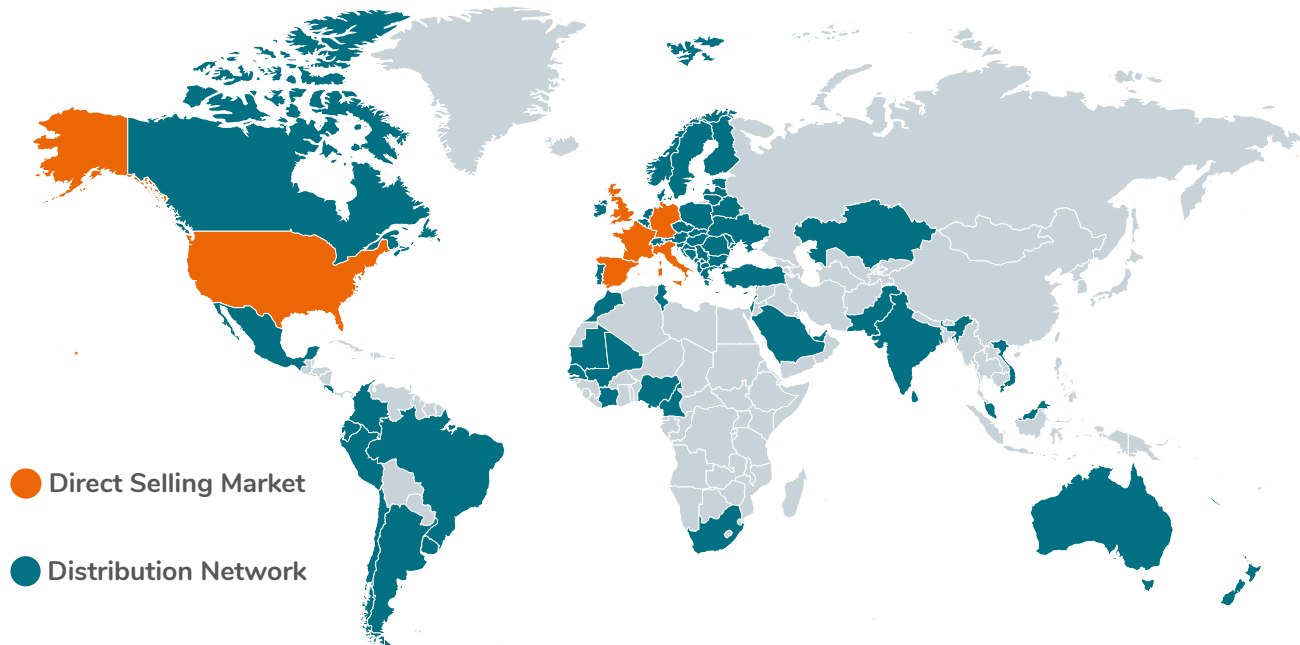
Many private sector enterprises also trust us for securing access to their production sites. EVOLIS can be adapted to all situations.





A PRESENCE ALL OVER THE WORLD

Élan Cité is the founding entity of Elan City Group. Today, Elan City has 5 European subsidiaries, 1 subsidiary in the United States and a global presence thanks to a distribution network of more than 40 distributors.



- **Elan City Germany**
Savignystraße 43
60325 Frankfurt am Main
info@elancity.de
- **Elan City Spain**
C/Velazquez 80, 5 Izq
28001 Madrid
ventas@elancity.es
- **Élan Cité France**
12 route de la Garenne
44700 Orvault
contact@elancite.fr

- **Elan City Italy**
Corso Vittorio Emanuele II, 71
10128 TORINO TO
vendite@elancity.it
- **Elan City USA**
450 7th Avenue
New York, NY 10123-1591
sales@elancity.net
- **Élan Cité Export / Distributors**
12 route de la Garenne
44700 Orvault
export@elancite.fr

Headquarters:
Orvault, region of Nantes,
France

Expertise hailed
in over 50 countries



Wilberforce House
Station Road
LONDON NW4 4QE
+44 20 3936 0920
sales@elancity.co.uk
elancity.co.uk



Discover EVOLIS Vision
on video by flashing
this QR Code!

Delivery address :
WELLINGTON TOWN COUNCIL
28 FORE STREET
WELLINGTON
TA21 8AQ - United Kingdom

Billing address :
WELLINGTON TOWN COUNCIL
28 FORE STREET
WELLINGTON
TA21 8AQ - United Kingdom

WELLINGTON TOWN COUNCIL
28 FORE STREET
WELLINGTON
TA21 8AQ - United Kingdom

Quotation N° SO-UK07213

Your Reference	Quotation Date	Contact	Payment Terms		
	04/02/2026	DILLON Alia			
Description	Qty	Unit Price	Disc. (%)	Discounted price	Price
[EPRA0162AA] GB[AS-BT] RADAR SPEED SIGN EVOLIS VISION - SOLAR VERSION - USB/BLUETOOTH ready to install including: - Speed Display: 38cm high (green/amber/red) with "Warning Triangle" (anti-racing function), - Dynamic Message Display: 64x16cm surface area for alert in case of excessive speed. ----- - 2mm Polycarbonate front panel screen-printed "YOUR SPEED" - Integrated solar power regulator - USB and BLUETOOTH LE (Low Energy) connection - Upgradable to 3G/4G (optional) - BI-DIRECTIONAL traffic STATISTICS, - Software provided for PC and Smartphone, - Mounting kit included (excluding clamps), - 2-year warranty on parts, labor and return to factory (return shipping included).	1,00 Unit(s)	2500,00	0,00	2500,00	£ 2500,00
[EACC0041AA] 100W Solar Panel & mounting kit	1,00 Unit(s)	394,23	100,00	0.00	£ 0,00
[EACC0046AB] Assembled Yuasa 12V22Ah Battery with Integrated Fuse Protection (8A) - 6-month warranty	2,00 Unit(s)	64,96	100,00	0.00	£ 0,00
[061] TRANSPORT & PACKAGING	1,00 Unit(s)	89,99	0,00	89,99	£ 89,99
					Total discount HT: £ 524,15
					Total excl. VAT: £ 2589,99
					Taxes (20%): £ 518,00
					Total : £ 3107,99

Description	Qty	Unit Price	Disc. (%)	Discounted price	Price
Valid for agreement (Stamp, Signature and Date)					
Date / Signature / Name					

GENERAL TERMS AND CONDITIONS OF SALE OF THE COMPANY ELAN CITE S.A.S.

Applicable as of 01/07/2022

Article 1

Scope

These general terms and conditions of sale (GTC) apply to all sales of products of the supplier (the company Elan City, Wilberforce House, Station Road, LONDON NW4 4QE), in the absence of specific written agreement of the parties prior to the order. Consequently, any order for products implies the customer's unconditional acceptance of these GTC, that prevail over any other document of the buyer, and notably over any general terms and conditions of purchase.

Any document other than these general terms and conditions of sale and notably catalogues, prospectuses, advertisements, notices, only has an informative and indicative value, not contractual.

Article 2

Order delivery and Product reception

To be binding on the supplier, the purchase order must be expressly accepted within 1 week of its receipt, or not expressly rejected. Orders sent to the supplier are irrevocable for the customer, in the absence of written acceptance from the supplier.

Unless otherwise agreed, delivery times are indicative, and the supplier shall not be liable for any delay in delivery of the Products that is caused by an event, circumstance or cause beyond a party's reasonable control, or the customer's failure to provide the supplier with adequate delivery instructions or any other instructions that are relevant to the supply of the Products. Penalty clauses included in the commercial documents of our customers are

not enforceable against the supplier.

The transfer of ownership occurs only after full payment of the price by the buyer, regardless of the delivery date.

The transfer of risks of the supplier's products shall occur at the point the carrier takes possession of the Products.

The terms implied by sections 13 to 15 of the Sale of Goods Act 1979 are, to the fullest extent permitted by law, excluded from the contract.

Without prejudice to the measures to be taken by the customer with respect to the carrier, in case of apparent defects or missing items, any complaint, whatever its nature, relating to the delivered products will be accepted by the supplier only if made in writing, by registered letter with acknowledgement of receipt, within three (3) days of the delivery.

The buyer must provide all justifications of the reality of the identified defects or shortages.

The customer may not return goods without the express prior written agreement of the supplier, notably obtained by email.

Return costs will be charged to the supplier only if the latter or its representative confirms the apparent defect or missing items.

When the supplier or its agent confirms the apparent defect or missing item(s) after verification, the customer may only request from the supplier a replacement of the non-conforming items and/or delivery of the missing items, at the expense of the latter, without the customer

being entitled to claim any compensation of any kind or cancellation of the order.

The customer's unconditional acceptance of the Products covers any visible defects and/or shortages.

Any reservation must be confirmed in accordance with the above conditions.

A complaint by the buyer under the conditions and according to the methods described in this article does not suspend the customer's payment for the goods in question.

The supplier can in no way be held liable for acts occurring during transport, or in case of destruction, damage, loss or theft, even if it had chosen the carrier.

For the avoidance of doubt, nothing in the contract limits any liability which cannot legally be limited, including liability for:

- a) death or personal injury caused by negligence;
- b) fraud or fraudulent misrepresentation; and
- c) breach of the terms implied by section 12 of the Sale of Goods Act 1979.

The customer is responsible for installing the products.

The correct operation of the Products must be verified within 5 working days. This is to avoid delayed payment in case of malfunction caused by transport and not visible when unpacking. Payment may not be delayed in case of testing and identification of a malfunction after this period of 5 working days.

Article 3

Prices and payment terms

Our prices are calculated net, without discount, and payable according to the terms defined in the order.

If the customer fails to make a payment due to the supplier under the contract by the due date, then, without limiting the supplier's remedies under the contract, the customer shall pay interest on the overdue sum from the due date until payment of the overdue sum, whether before or after judgment. Interest under this Article 3 will accrue each day at the rate provided in accordance with the Late Payment of Commercial Debts (Interest) Act 1998. The debt will also be increased, if necessary, by recovery costs at the customer's expense equal to a minimum of £35, with the application of additional compensation in the event that legal services are required.

The supplier retains ownership of the sold Products until the actual payment of the entire price in principal and accessories.

Non-payment, even partial, of any amount on its due date may lead to repossession of the Products. In case of a claim, the sale will be terminated by operation of the law. The customer shall return any unpaid Products at its own expense and risk, after receiving a formal notice by registered letter with acknowledgement of receipt. The repossession of the products by the supplier is not exclusive of any other legal avenues available to the latter.

It is strictly forbidden for the Customer to give as guarantee or pledge or to grant any other security on the Products under reservation of ownership.

Article 4 **Product Conformity - Guarantee**

Under the guarantee for hidden defects, the Supplier shall be liable only to replace defective

products at no cost, with the Customer not being entitled to claim any damages whatsoever.

The supplier guarantees its products against hidden defects, in accordance with the law, customs, case law, and under the following conditions:

- the guarantee applies only to products that have become the property of the buyer;
- it only applies to products that are entirely manufactured by the supplier;
- it does not apply if our products are used under unintended conditions of use or performance.

In addition to the legal guarantee against hidden defects, our Products (except for batteries guaranteed for 6 months) benefit from a commercial guarantee of 24 months including parts and labour from the **shipment date**.

In case of observed malfunction, Elan Cité will, by telephone, perform the usual verifications with the customer: power supply, software configuration... The removal, installation and repackaging of the equipment remain the responsibility of the customer.

If the malfunction is proven, it is covered by the guarantee. We ask you to repackage the equipment in its original box and packing. We will then collect the equipment (entirely at the expense of Elan Cité) for a workshop repair and a return of the equipment, again at the expense of Elan Cité.

If the original box was not kept, we can send you a new one. This will then be at the customer's expense.

Should no product failure be discovered, a flat fee will be charged to the customer, including round trip transportation and labour related to the verification of the equipment.

The guarantee does not apply to accidents of external origin affecting the equipment itself: vandalism, fire, fall, connection error..., or when the damage is

due to inappropriate handling or storage.

Any defect or fault recognised after contradictory examination only obliges Elan Cité to replace, free of charge, the Products recognised as defective, thereby excluding any indirect damage, operating loss or additional harm.

Article 5

Power supply by solar panel of the radar speed signs: Elan Cité Manufacturer's guarantee of autonomy

The low consumption of the devices guarantees the overall autonomy of the system even in winter.

In case of failure, Elan Cité will take back and provide reimbursement for the solar panel. This guarantee will not apply in the following cases: bad orientation of the solar panel, bad choice of installation generating shadows on the solar panel, non-regulatory use of the radar speed sign, use of batteries other than those provided by Elan Cité (special solar batteries), obsolescence of the batteries.

Power supply by public lighting grid of the radar speed signs and of the Electronic Information Displays

Elan Cité will not be held liable under the guarantee or under its responsibility if the duration of public lighting is not sufficient to power the Product and guarantee its autonomy.

For devices powered by electrical grids (public or permanent lighting), Elan Cité provides a male/female plug to facilitate the connection. However, the reliability of the connection is the sole responsibility of the customer

Any question relating to these general terms and conditions of sale as well as to the sales governed by them, that is not addressed by these contractual provisions, will be governed by French law to the exclusion of any other law, and as a supplementary measure, by the Vienna Convention on the international sale of goods.

In case of dispute concerning these general terms and conditions of sale as well as the sales governed by them, competence is attributed to the commercial court of NANTES, in the absence of a contrary provision of public order.

(IDU n°: FR028499_05O5SM)

INFORMATION - SIGNATURE - STAMP

Delivery address

Site name:

Address:

Post code: CITY:

Delivery schedule : (mandatory in case of equipment purchase)

Monday to Friday: to

Closing days:

Contact

Name :

Tel.:

E-mail address of@.....

Specific information

The signatory declares having the capacity to represent and bind the buyer.

S/he declares having reviewed and validated these general terms and conditions of sale.

Drafted in On

First name Surname :

Function:

Signature



Title	Requests for Road/Traffic Management Changes
Meeting	Economic Development Committee
Date of meeting	11 February 2026
Action Required	Recommendation to Council
Report Author and email address	Dave Farrow Chief Executive Officer/Town Clerk

1. Introduction

1.1 The purpose of this paper is to set out a process for councillors and staff to follow when requests are received for changes to traffic management arrangements.

2. Background

2.1 The Council is receiving an increasing number of requests for changes to traffic management and parking arrangements on roads around the town.

2.2 Whereas in the past Somerset Council has simply sought our views on proposed changes it is now asking that we carry out investigations to see if the requested changes are needed and also consult with the local community.

2.3 This has created additional work and the intention of the proposal is to set out a clear process, be clear about what information is required to support a case for a change and establish who should do what.

2.4 A draft process is attached for consideration.

3 Links to Council Vision and Place Plan

Vision

- An inclusive, safe and secure town where everybody is supportive of each other and offers particular care for the more vulnerable members of our community
- A town with a diverse, thriving, and resilient local economy
- A town with vibrant cultural, sporting, and social communities
- Proud and protective of our heritage, green spaces, and biodiversity
- Committed to becoming a net carbon neutral town
- A destination of choice for people to live and work and for businesses to be located.
- Connected with the Blackdown Hills National Landscape and surrounding communities

Wellington Place Plan

- Inclusive Access and Connected Communities
- Pride in Place: Culture, Heritage & Belonging
- A Healthy, Sustainable & Green Town
- Youth, Learning & Lifelong Support
- Housing, Inclusion & Community Safety
- Enterprise, Skills & Local Economies

4 Financial Implications

4.1 Councillor and staff time.

5 Risks

5.1 Not having a clear process risks duplication of work and insufficient information being gathered to support a proposal to change existing arrangements.

6 Considerations

The Committee is asked to consider recommending to Full Council that the process is adopted.

Requests for Road/Traffic Management Changes i.e. new parking/speed restrictions

Somerset Council is now placing the onus on town and parish councils to demonstrate (a) that there is evidence of a need to make changes and (b) that consultation has been undertaken with local residents likely to be affected by the changes and that there is broad support for the proposed changes.

- When a councillor receives a request from a resident for a change, it is for the councillor to carry out an initial assessment of the request to establish what evidence exists to demonstrate that the requested change is needed and also evidence that the proposed change would be supported by local residents.
- To support a case being made to Somerset Council there ideally there should be photographic/video information covering different times of the day. The views of one person/a small number of people will not be sufficient to support a case being made to Somerset Council and the councillor will need to gather views from other local residents.
- If a request is made to the council office this will be forwarded to the local ward councillor/s to carry out an initial assessment.
- Following an initial assessment, where a councillor believes that there is sufficient evidence that a change is needed, they should pass the information on to Council staff who will undertake initial discussions with Somerset Council to establish the viability of what is being requested and whether there is sufficient evidence to support it.
- Should further work be required to develop a case council staff will discuss with the ward councillor/s how that will be undertaken.
- When sufficient evidence has been gathered, as advised by Somerset Council, a proposal will be made to the Economic Development Committee for the change to be considered. If agreed then a recommendation from the Committee will be made to Full Council.