



PhishNet Fleet

multi-municipality threat monitoring

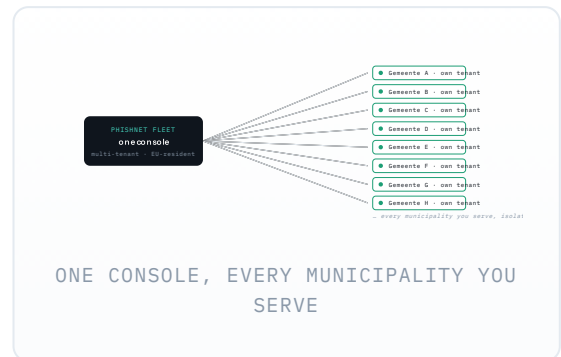
OFFERING SHEET · FOR INTERMUNICIPAL IT PROVIDERS

SAMPLE · ILLUSTRATIVE

FOR SHARED-SERVICE IT PROVIDERS & INTERCOMMUNALES

Protect every town you serve — from one console.

Dozens of municipalities. Most now in NIS2 scope. Almost none with a SOC. Each one being impersonated to defraud its residents. **PhishNet Fleet** monitors them all from a single multi-tenant deployment — one contract, every town covered, each with its own isolated tenant.



1 ONBOARDING	N TOWNS, ISOLATED	100% EU-RESIDENT
0 SOC REQUIRED		

01 The problem you already own

WHY IT LANDS ON YOU

You are the IT backbone for towns that are individually **in NIS2 scope**, individually **targeted** by resident-facing impersonation, and individually **unable to fund a SOC**. Each is expected to monitor external threats, report incidents to the CCB, and evidence its measures under CyberFundamentals — and each will look to **you** for the capability. Selling them one tool at a time is slow. Giving them one shared capability is not.

02 What every town gets

<p>01</p> <p>Citizen-impersonation monitoring</p> <p>Fake e-loket logins, payment pages and official notices using the town's name — detected continuously.</p>	<p>02</p> <p>Takedown support</p> <p>Registrar & host abuse reports to pull fakes offline fast, with status tracking.</p>	<p>03</p> <p>Typosquat & look-alike watch</p> <p>New registrations against the municipal .be estate, flagged before they go live.</p>
<p>04</p> <p>Credential exposure</p> <p>Leaked staff credentials surfaced before they become a ransomware entry point.</p>	<p>05</p> <p>NIS2 evidence & CCB reporting</p> <p>Timestamped evidence packs for the 24h / 72h / 30-day notifications and CyFun verification.</p>	<p>06</p> <p>Per-town dashboard & reports</p> <p>Weekly to annual cadence reports and a flagship exposure brief, branded per municipality.</p>

03 How it works

<p>01</p> <p>Onboard the fleet</p> <p>Add each town's domains, brands and services — once, centrally.</p>	<p>02</p> <p>Monitor continuously</p> <p>EU-resident collection across phishing, smishing and look-alike feeds.</p>	<p>03</p> <p>Alert & take down</p> <p>Per-town alerts and abuse reports; you or we drive removal.</p>	<p>04</p> <p>Report & evidence</p> <p>Per-town reports and timestamped NIS2 evidence, on a schedule.</p>
---	---	---	--

04 Maps to your members' NIS2 obligations

CYBERFUNDAMENTALS

<p>Risk analysis</p> <p>continuous external-threat picture per town.</p>	<p>Incident reporting</p> <p>evidence for CCB 24h / 72h / 30-day notifications.</p>	<p>Supply-chain</p> <p>impersonation across municipal services & suppliers.</p>	<p>Effectiveness</p> <p>measurable monitoring & takedown metrics for CyFun.</p>
---	--	--	--

05 Why through you, why PhishNet

- ✓ **One integration, many towns.** A single line in your service catalogue covers your whole membership.
- ✓ **EU-sovereign & self-hosted.** No US cloud, no transfer question for citizen data.
- ✓ **Recurring value, clear differentiation.** A capability your members cannot build alone.
- ✓ **Multi-tenant by design.** Every municipality is isolated — its own estate, data and reports.
- ✓ **Belgian municipal coverage.** Local brands, .be estates and the towns' real threat picture.
- ✓ **Chain-of-custody evidence.** Reporting-grade, timestamped — not screenshots.

06 The economics

Pooled, not per-procurement. Instead of every town running its own tender for a capability none can staff, the cost is shared across the fleet and priced per tenant – affordable for the smallest commune, scalable to your largest. One onboarding replaces dozens of separate buys, and you own the relationship.



Run a fleet pilot — three towns, thirty days.

Pick three member municipalities. In 30 days we'll show live impersonation of their services, demonstrate takedown, and hand each one a branded exposure brief and NIS2 evidence pack — so your board can see the value before you scale it across the fleet.

DIRECT CONTACT

stijn@galacticaautomation.com

galacticaautomation.com · phishnet.be

Stijn Van Hijfte

Galactic Automation BV · Zottegem, Belgium — Founder, PhishNet (EU-sovereign CTI)

CISSP · CRISC · IAAP Data Protection Fellow

Delivery. Fully managed, multi-tenant, EU-resident and self-hosted. Passive OSINT only — no intrusive testing, no personal data processed, GDPR-aligned.

SAMPLE offering sheet · illustrative. Figures and the cost illustration are indicative, not a quotation. NIS2 scope for local authorities depends on size and activity thresholds or CCB designation; Belgian public administrations are not subject to NIS2 administrative fines (the CCB issues binding instructions). PhishNet is an independent service and is not affiliated with the CCB or any municipality.