

Tagger 🍛

Secure SCADA without limits, in the palm of your hand.



SCADA: Evolved & Engineered

Cloud SCADA

- Entirely cloud based platform
- Create custom dashboards
- Out-of-the-box HMI Dashboards
- Powerful analytics engine
- Custom reports



Plug and play Steps to install:

1. Din-rail mount device

2. Plug in power

• • PLC

3. Plug in communication cable

4. Mount magnetic antenna

Complete insight

Web-Based Platform

- Automatic Software Upgrades
- Unlimited users
- Secure Authentication
- End-to-end encryption



Get notified

Alarm & event engine

- Get the right alarm to the right personnel at the right time
- Configure and customize alarms
- SMS and Email alarms
- Filter nuisance alarms

(())

Unlimited data

Managed Cellular Communication

- Unparalleled uptime
- Fast data transmission
- Future proof



Seamless Data Handling

Data Handling

- High resolution data
- Easily export data
- Automatic backups and cloud storage



	TAGGER STARTER	TAGGER PLUS	TAGGER UNLIMITED
UNLIMITED CELLULAR DATA PLAN	\Diamond	\bigcirc	\bigcirc
UNLIMITED USERS	\otimes	\bigcirc	\bigcirc
UNLIMITED TAGS	\oslash	\oslash	\oslash
WEB-BASED DATA VIEWER	\bigcirc	$\bigcirc\!$	\oslash
MODIFY SETPOINTS	\oslash	\oslash	Ø
HARDWARE UPGRADES	\oslash	\oslash	\oslash
SOFTWARE UPGRADES	\oslash	\oslash	\oslash
AUTOMATIC SECURITY PATCHES	\oslash	$\bigcirc\!$	\oslash
END-TO-END ENCRYPTION	\oslash	$\bigcirc\!$	\oslash
UNLIMITED TECHNICAL SUPPORT	\oslash	$\bigcirc\!$	\oslash
CONFIGURE ALARMS		$\bigcirc\!$	\oslash
RECEIVE EMAIL/SMS ALARMS		\oslash	\oslash
REMOTE PLC PROGRAMMING MODULE		\bigcirc	\bigcirc
DATA EXPORT MODULE		\bigcirc	\oslash
UNLIMITED CLOUD BACKUP		$\bigcirc\!$	\oslash
DASHBOARD CREATION MODULE		\oslash	\oslash
INTER-TAGGER TELEMETRY		\bigcirc	Ø
CUSTOM REPORTING			Ø
CUSTOM CONTROL MODULE			Ø

Included components

- Industrial PC (2GB RAM, Intel CPU, 64GB)
- Temperature rating: 0°C to 70°C
- Required power: 120VAC, 4.5A or 12-32VDC
- DIN rail mountable
- Antenna with magnetic base
- Coax antenna cable

Communications

- Supports industrial devices using standard protocols including Modbus serial, Modbus TCP, EtherNet/IP, and DF1
- Supports with devices using RS-232, RS-485, and Ethernet
- Integrates with existing SCADA systems

Support & Service

- Unlimited support in business hours in service contract term
- Configurable, automatic text message alarms with alarm history
- Secure, web-based user interface
- Free automatic software upgrades
- Unlimited data logging
- Data stored locally and backed up at servers in a HITRUST-certified facility
- Data is easily exported at up to 1 second resolution to .CSV file.



Secure Authentication

Strong password enforcement Two-factor authentication Passwords securely stored as SHA-256 hashes Passkeys supported



Monitoring and Updating

We follow the NIST Cybersecurity Framework Access logging and monitoring Regular security audits Devices automatically receive the latest security update



Data Protection

Specific Energy uses the Google Kubernetes Engine environment for data storage and protection. This is a multi-layered, redundant environment focusing on secure configuration, access controls, and vulnerability scanning to protect data.



Operation Defense

Strict firewalls on all devices

Device protection with encrypted RSA-2048 public/ private key pairs

Exclusive use of encrypted protocols



