#### Security - Best-in-Class

٢

်တို

R

- Continuously audited against latest standards
- Audit trails and 2-factor security built-in
- First Industry 4.0 certified remote solution

#### Scalability - Best-in-Class

- Prefered by SME and Fortune 500 companies
- Supports Siemens, Rockwell and most other industrial devices
- Solves all remote maintenance needs

#### Simplicity - Best-in-Class

- Deployed in just 5 minutes
- Intuitive point-and-click configuration
- Automatic detection of devices

#### SiteManager - Remote Access Gateway specifications

| Physical Ports           | 2-4* Ethernet, 1 x USB2.0, 1 x RS232                    |
|--------------------------|---|
| I/O ports                | 2 x digital input, 1 x digital output, 1 x relay output |
| Wireless Connectors      | Female SMA (broadband)*, female RP-SMA (WiFi)*          |
| Flash expansion          | Micro SD*, USB  |
| Operating temperature    | -20°C to 55°C (-13°F to 13°F) recommended               |
| SIM card *               | Mini-SIM 2DD*, Micro-SM 3DD*                            |
| Physical characteristics | IP 20 Metal casing, DIN mountable                       |
| Power Input              | 10.8-28.8 VDC Protected                                 |
| Power Consumption        | Max 5W  |
| Dimensions               | 107 x 97 x 32 mm (4.20 x 3.80 x 1.20 in)                |
| Certifications           | C € F© @  |
| Components               | Industrial-graded                                       |
| CPU architecture         | ARM Cortex  |
| Weight                   | 500 g (17.63 oz)  |
| Warranty                 | 2 years   |



#### Secomea Headquarters

#### Denmark

Smedeholm 12-14 2730 Herlev Denmark Phone: +45 88 70 86 50 E-mail: info@secomea.com www.secomea.com

#### Secomea North America

USA

3800 Arco Corporate Drive Ste 310 Charlotte, NC 28273 USA Phone: +1 980 299 0299 E-mail: infous@secomea.com www.secomea.com/us



\* Exact specifications depend on model

SiteManager 35-series

# SECURE **INDUSTRIAL IOT**

MADE EASY

Secomea East Asia

China

China

510630 Guangzhou

www.secomea.cn

Phone: +86 (0)20 2810 7727

E-mail: infocn@secomea.com

#### Japan

Level 8, Nittochi Nishi-Shinjuk Building 6-10-1 Nishi-Shinjuku Shinjuku-ku Tokyo, 160-0023 Japan Phone: +81 (0)3 6369 9592 E-mail: infojp@secomea.com www.secomea.com/jp

A 504, 3, Juquan Road, Science Town



### **REMOTE ACCESS**

secomea



Easily manage roles and organize your users, remote sites and devices via domains. The SiteManager Agent concept gives you complete access control down to specific PLCs and even specific ports or services.

#### Fleet Management

Manage all your connected devices individually and in bulk via the GateManager. Monitor status, configure, upgrade firmware and much more – makes fleet management easy.



**On-demand Remote Access** LinkManager

M2M Server Hosting

own data center.

Get your FREE account on one of Secomea's global

GateManager Cloud Servers. Or set-up your own server in

your private cloud or – for 100% control – install it inside your



Static Remote Access LogTunnel

Service Access

Program and troubleshoot equipment as if you were onsite. Select a remote device in the LinkManager Web view, and you are instantly online. You communicate via a secure tunnel to any Serial, USB or Ethernet device, or even the entire network at Layer 2 or Layer 3.

#### **Operator Access**

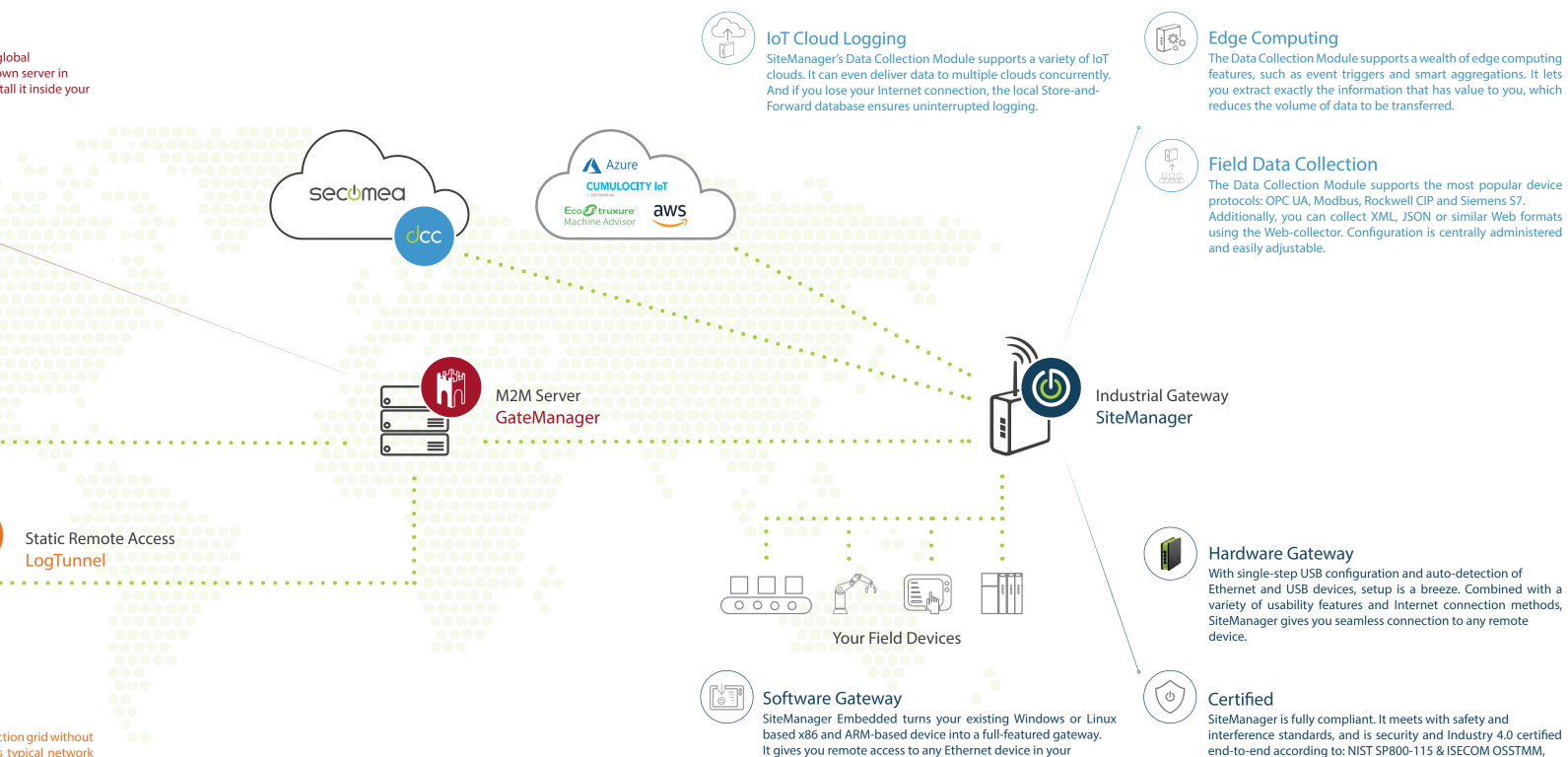
Use your phone or PC to operate your web-based equipment directly from a web browser. LinkManager Mobile also gives you browser access to a remote desktop, so no need for extra software for VNC access to your HMI.

#### **Remote SCADA Access**

Use drag'n'drop to define your own data-collection grid without involving IT personnel. LogTunnel eliminates typical network hassles, such as Firewall setup, solving IP address conflicts and security-certificate handling.

# SECURE IIOT MADE EASY

## DATA COLLECTION



network. The software installs in seconds and runs silently in the

background.

interference standards, and is security and Industry 4.0 certified end-to-end according to: NIST SP800-115 & ISECOM OSSTMM, ISA 99 / IEC 62443 & BSI and Industry 4.0 (RAMI4.0) ref. IEC/PAS 62443-3.



