



Secomea presents drag-and-drop data-logging VPN

Secomea A/S, a market leader of remote access for the automation industry, expands their remote access solution with drag-and-drop setup of static logging infrastructures based on a new type of VPN.

A number of solutions exist in the market that either facilitate VPN tunnels between locations, or provides client based VPN connections typically used by service engineers. Secomea has primarily focused on the latter category, addressing the so called “Reactive” or “Corrective” maintenance needs; i.e. if machine operator reports a problem with a PLC or HMI, an engineer of the OEM connects remotely to fix it.

With introduction of the Secomea EasyLogging add-on feature, Secomea now addresses the need for central data collection, typically used in relation to “Preventive” or “Predictive” maintenance.

“Static VPN infrastructures are typically very difficult to configure and requires skilled IT personal to do. Our unique Relay VPN technology has, however, made it possible for us to develop an intuitive user interface on our M2M server that allows any user to deploy a complete data logging network with simple drag-and-drop” says Peter Hansen, CTO of Secomea A/S and continues: “It works with any type of IP protocol completely transparent to the central log server, which could be a SCADA system, to the remote device, which typically is a PLC. But most importantly, it works alongside and independent of the traditional client connections via the same remote Secomea gateways.

The EasyLogging feature can be enabled as a 30-day trial for both accounts on the Secomea M2M cloud servers and for private M2M servers. An interesting feature of EasyLogging is related to the M2M server’s ability to log all user access and data consumption for auditing or statistics purposes. This feature is included with the EasyLogging activation and will show exactly the amount of data that each of the remote connections have consumed in a given period of time.

Secomea Solution overview

Secomea’s remote access solution is deployed and used by major machine builders and system integrators all over the world. The solution consists of a gateway unit at the factory (SiteManager) in form of either hardware or software and a Web- or Windows based client (LinkManager) operated by technicians or end-users. These two components are tied together via a central M2M communication server (GateManager).

About Secomea A/S

Secomea is a privately owned company and one of the world-wide leading providers of secure, simple and scalable remote access solution for the automation and machine industry. The solution emphasizes on making it easy to install, setup and use – especially for non IT-literate people. This is implied in the company name; Secomea is an abbreviation of “Secure communication made easy”.

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