



7-Technologies Press Release

7-Technologies Announces Release of IGSS V8

Danish software house 7-Technologies (7T) celebrates its 25 years anniversary with the release of the SCADA/HMI system - IGSS version 8.0

BIRKERØD, DENMARK, AUGUST 11, 2009

IGSS V8 is the newest release in a long series of releases since the start of 7T 25 years ago. At that time, 7T was the first company in the world to develop an object oriented and mouse operated SCADA system under the name of IGSS - Interactive Graphical SCADA system.

“With more than 25 years in business, IGSS is a proven system in many industries and always offering backwards compatibility to secure our customers’ investment. As a hardware independent system IGSS has numerous drivers for PLCs and standard communication protocols. Our software is a very intuitive system with all required features in an “all-in-one” license to create turn-key automation projects. On this background, I’m proud to announce our new IGSS V8,” says Business Unit Manager for IGSS, Svend J. Christensen.

Svend J. Christensen continues, “The new IGSS V8 is the result of putting an ear to the ground. We have wanted to focus on giving our end users more freedom to personalize the overview and insight into the plant operation. Apart from some very useful tools for our system integrators, IGSS V8 gives even more benefits to end users. IGSS V8 empowers the end users to generate individual dashboards, graphs, audit trail and object watch on demand at plant floor level. The end users can thus create a better personalized process overview in a fast and very intuitive way - specific to the season, time of day or process state. Your imagination is the only limit. The end users achieve increased process knowledge and find the learning curve to be easy. In regards to these new features it is worth mentioning that IGSS V8 was implemented in one of our larger installations for traffic control in the Oslo, Norway, area, and has been running seamlessly for several months in this new version”.

“We want to reassure our customers and partners that we mean longtime sustainability and commitment when it comes to IGSS. This is an important issue in these days. That said, it is the IGSS vision to remain one of the last hardware independent SCADA companies in the world; a vision that is supported by a strong group of shareholders. 7T is owned by management together with Greystone Capital, a company that is part of Denmark’s leading shipping consortium Clipper,” Svend J. Christensen finishes.

Selected new features in IGSS V8 based on requests from end users:

- **Dashboard** - a personalized, indispensable trouble-shooting tool for the end user
- **Safe commands** - secure critical objects
- **Graphs and trends** - add new objects to graphs on-the-fly
- **Audit Trail** - log and tracking of actions
- **Advanced design** - multi-functional (mimic) diagrams with layers and views
- **Multi-monitor support** - panning in multi-screen solutions

For more details about IGSS V8 - please visit [What's new in IGSS V8](#)

For training in Copenhagen, Kuala Lumpur, Prague or Saint Petersburg please visit the [IGSS Workshop Calendar](#).

For more information please contact:

Business Unit Manager, Svend J. Christensen

7-Technologies

7-Technologies A/S • Bistruphøve 3 • DK-3460 Birkerød
Phone: +45 45 900 700 • Fax: +45 45 900 701 • CVR nr. DK 73 63 41 13
E-mail: sales@7T.dk Web: www.7T.dk



Mobile:+45 23 40 92 62

E-mail: sic@7T.dk

About 7-Technologies A/S

[7-Technologies A/S](#) (7T), was founded in 1984 and is an independent software company with more than 40 employees and an expected turnover of more than 40 million DKK in 2009. 7T has ambitious goals and builds its business on a strategy where software is sold and implemented by a network of global partners and system integrators, or is sold directly by 7T. 7T develops and sells the following solutions:

- [IGSS](#) for Supervisory Control and Data Acquisition of industrial processes. More than 27,000 plants today have IGSS implemented. IGSS distance itself from the competition by a unique data collection and is at the same time very easy to configure.
- [AQUIS](#) and [TERMIS](#) for modeling, simulation and optimization of drinking water and district heating networks. AQUIS and TERMIS are both leading simulation tools in the world market, and are today sold to more than 2,000 cities with more than 200 million households.

7-Technologies

7-Technologies A/S • Bistruphave 3 • DK-3460 Birkerød
Phone: +45 45 900 700 • Fax: +45 45 900 701 • CVR nr. DK 73 63 41 13
E-mail: sales@7T.dk Web: www.7T.dk