

BaseN partners with Aplicom in real-time measuring applications

BaseN Corporation and Aplicom Oy have agreed on a collaboration under which Aplicom measuring equipments will expand BaseN's real-time measuring concept.

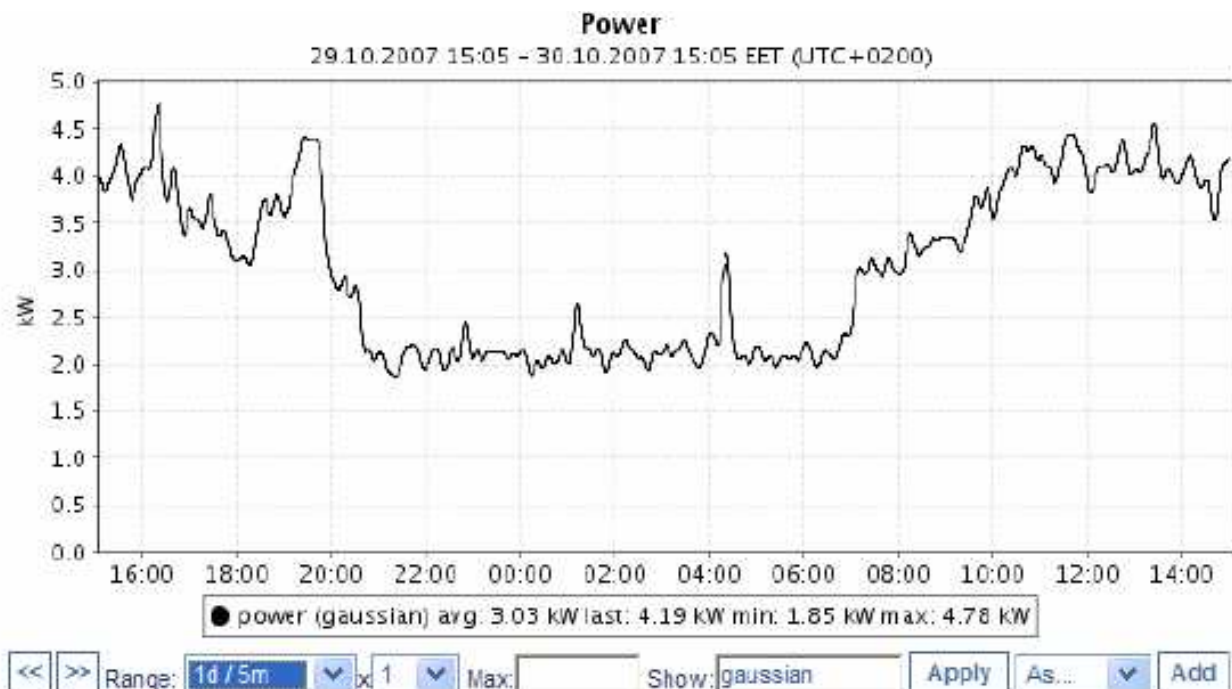
BaseN is expecting an extensive demand on its real-time measuring services for companies and households. Aplicom's modules using GPRS network, can easily be utilized for various purposes, such as preventive maintenance for machines, cold chain management, and for numerous environmental probes.

– With this partnership with BaseN we will be able to accomplish a great business benefit for both of us. Our reliable product range complements excellent the modern measuring service concept of BaseN, says Sales Director **Juhana Tormilainen** from Aplicom.

Sujit Wings, BaseN's Product Manager is also pleased with the collaboration:

– After an extensive test with several GPRS modules, we ended up choosing Aplicom's stable and fast ICT equipments. Furthermore, the required software updates were most successfully managed by Aplicom.

BaseN is currently testing its real-time energy measuring services in private homes in the Helsinki region. The electricity meters in the test households have been equipped with the Aplicom GPRS module that sends electricity use information to BaseN's Platform. The consumers can monitor their own electricity use in real time from a Web page as a graphic representation. BaseN energy measurement unit takes measurements once a minute to provide maximum granularity.



BaseN Energy Awareness Technologies (BEAT) measurement unit takes measurements even once a minute to provide maximum granularity.

Due to the grid architecture of the BaseN Platform, an unlimited amount of BaseN measurement units can be integrated and detailed energy consumption data can be available on a large scale.

The objective for BaseN is, with the co-operation with Aplicom and project partners, to extend the testing and developing projects of the energy measuring system to thousands of households in Finland and other parts of Europe in the near future for the purpose of large scale field-testing.

Aplicom Oy

Aplicom is a European pioneer in professional vehicle telematics, fleet management and telemetry equipment. Aplicom products have proven their reliability over the years in a number of large installations throughout Europe and the Middle East. In total Aplicom has delivered over 150.000 units. Aplicom products are sold through service providers, system integrators and manufacturers in 30 countries. Finland based Aplicom is originally a spin-off company of Nokia.

www.aplicom.com

BaseN Corporation

Based on BaseN's visionary proprietary technology, the BaseN Platform has changed the way organizations think of network monitoring and management. The BaseN Platform is built on a distributed computing grid enabling linear scalability, exceptionally high processing speeds, maximum measurement granularity and high resilience.

As the sole developer of the BaseN Platform, BaseN has established itself at the forefront of distributed computing and network management solutions. BaseN is increasingly leveraging its next generation grid technology also for monitoring environmental probes and real-time energy measurements.

For further information, please contact:

BaseN Corporation
Product Manager Sujit Wings
Tel. + 358 40 535 9161
sujit.wings@basen.net

Aplicom Oy
Sales Director Juhana Tormilainen
Tel. + 358 400 698 390
juhana.tormilainen@aplicom.fi