

## Substation Intelligence Products Demo:

---

**Description:** **Substation SERVER.NET (Version 1.32)**

The release of SubstationSERVER.NET marked SUBNET's shift to accommodate a new paradigm for Microsoft and the world. When industries across the globe demanded the ability to instantly and securely share information between applications and offices, Microsoft responded with its .NET initiative. As utility companies began to require that information previously limited to SCADA engineers be shared with IT divisions and beyond, SUBNET realized that a similar initiative would be required in substations, and SubstationSERVER.NET was born. Seamlessly translating the 40+ languages spoken by substation devices, collecting that data into a single hub and then making it available wherever it is needed, SubstationSERVER.NET is a uniquely powerful and easy to use substation information server.

**Substation Explorer (Version 1.5.5)**

Just as Microsoft created Office as a suite of applications for the corporate world, SUBNET created Substation Suite as a set of applications for the substation world. Substation Explorer, for example, mimics the Windows Explorer interface, minimizing the learning curve, but contains objects, such as single line diagrams, designed specifically for substations. Using the power of Microsoft Windows and our own translation software, we developed a human machine interface (HMI) that is both easy to use, and standards compliant. Imagine designing an entire alarm annunciator solution and customized HMI for your substation in less than a day, and being able to instantly send that data to other software using open standards like OPC, or simply exporting it to Microsoft Excel. That's the power of Substation Explorer.

**EnterpriseSERVER (Version 2.9)**

EnterpriseSERVER allows a company to manage large numbers of IEDs from a central data repository. EnterpriseSERVER provides a single point of reference for information on your Substation IEDs for such information as IED Locations, Network Configuration, Dial-Up Numbers, Departmental and/or User permissions and more. Developed using industry standard technologies like Microsoft Terminal Server, RSA authentication and Active Directory users only have access to the devices and/or applications that they need without the need to have a second set of application specific user id and passwords. Built on top of EnterpriseSERVER the My IEDs application allows the user to quickly and easily connect to a wide variety of remote devices through the company SWAN, Dial up, or secure WAN connection.  
<http://www.subnetsolutions.com/products/enterprise/index.html>

