



... *putting IT in Perspective.*

---

<b>Project Name</b>	<b>SDS Productization</b>
<b>Description</b>	<b>Productization, Installation Scripts, Multi-Platform Testing</b>
<b>Customer</b>	<b>Emerson Climate OH (<a href="http://www.emerson.com">www.emerson.com</a>)</b>
<b>Size</b>	<b>1.5 man-years</b>
<b>Technology</b>	<b>Windows 98, 2000, XP, NT, Vista C/C++, InstallShield</b>

---

Emerson is one of the largest engineering companies in the world. Emerson has a large center in Pune India, which amongst other things develops software for Emerson.

One such software called SDS was an engineering design application developed by Emerson for internal requirements. We were retained by the IT Department at Emerson Sydney OH for the following tasks:

1. Debugging the Software
2. Detecting the target machine environment (Operating System, .Net version etc.)
3. Making Installation Scripts for 5 target Windows Platforms
4. Adding specified items and values to Windows Registry
5. Providing code to Register the software with Emerson Global Support center through an internet connection
6. Testing the Installation Scripts on 5 target Windows Platforms
7. Installation scripts to install database artifacts based on whether the database is Oracle or SQL Server
8. Incorporating scripts related to automatic creation & population of App Database
9. Incorporating the automatic installation & configuration of .Net framework as part of the installation script

The project was delivered ahead of schedule and the system is live now.