

PDMS obtain Microsoft Gold Partner status



PDMS are proud to announce that they have achieved Microsoft's highest accolade of Gold Partner status. PDMS (previously, Microsoft Certified Partners) have had to meet Microsoft's rigorous requirements in order to receive the Gold Partner award. These include demonstrating successful Microsoft implementations, submitting customer references that were independently verified with Microsoft and PDMS technical staff passing several demanding examinations to become Microsoft Certified Professionals (MCP), Microsoft Certified Application Developers (MCAD) and Microsoft Certified Solutions Developers (MCSD).

In addition, PDMS have also demonstrated superior levels of expertise in Microsoft technologies by achieving two specialist Microsoft competencies: Custom Development and Data Management Solutions. The Custom development competency provides market recognition to companies that demonstrate a capacity to deliver consistent high quality software applications built on Microsoft technologies, such as Microsoft .NET; whilst the Data Management Solutions competency focuses on implementing Microsoft SQL Server database solutions.

By achieving Gold Status, PDMS will now have in-depth access to a wealth of exclusive Microsoft benefits including high level technical resources and support and early access to new products and services.

Mike Bromwich, PDMS' Technical Director, commented "The majority of projects we undertake are based on Microsoft technologies and we are proud to receive official recognition of our skills, experience and track record with the award of Gold Partner status". He continued, "More importantly, Gold Partner status will enable us to further enhance and evolve the levels of service and support we provide to our clients".

This new accolade for PDMS, follows the recent announcement that the company has been awarded a coveted place on the new OGCBuying.solutions public sector procurement catalogue, Catalist, to supply Application Development Services.