



FOR IMMEDIATE RELEASE

InnoPath Contact:  
Lisa Eskey  
Sterling Communications  
408-884-5157  
[leskey@sterlingpr.com](mailto:leskey@sterlingpr.com)

### **InnoPath Software and NTT DOCOMO Sign License Agreement to Evaluate OMA-DM**

**Tokyo, June 3, 2008** – InnoPath Software, the leader in Mobile Device Management (MDM) solutions, today announced that it will be delivering to NTT DOCOMO an OMA-DM compliant Server Simulator. Based on OMA-DM (Open Mobile Alliance – Device Management) standards, the Server Simulator will be used by DOCOMO to evaluate OMA-DM service.

The InnoPath Server Simulator helps illustrate the company's dedication to mobile device management standards. A founding member of OMA, InnoPath plays an active, leading role in the standards organization with over 134 submissions and code contributions. The company has made significant contributions to OMA efforts with the Core DM Protocol, FUMO, DiagMon, SCoMO, IOP and other OMA enablers. Standards, such as OMA-DM, facilitate the spread of MDM, aiding interoperability and removing barriers to deployment.

The Server Simulator, while optimized for automated testing, scripting and running unusual test cases, leverages InnoPath's DM Engine, ensuring accurate test results. The DM Engine is the core of InnoPath's industry leading iMDM Server, powering MDM implementations at some of the world's leading operators.

"Standards and real-world interoperability are critically important to InnoPath and our customers. We are very proud that NTT DOCOMO has chosen our Server Simulator for evaluation. This illustrates the confidence the industry has in InnoPath's standards leadership as well as the vital role of standards for mobile operators," said Shinichi Sawai, President of InnoPath Japan.

#### **About InnoPath**

InnoPath Software is the global leader in Mobile Device Management, a technology that enables wireless operators to better and more cost effectively manage and deliver revenue-generating services for consumers and enterprises. InnoPath's standards-based approach has proven successful at the largest wireless operators in the world including AT&T, China Unicom, KDDI and Verizon Wireless. The InnoPath client has been adopted by leading handset manufacturers including Nokia, Samsung and LG. Headquartered in Sunnyvale, California, InnoPath is privately held with offices around the world. For more information, visit [www.innopath.com](http://www.innopath.com).

###