

### Backup & Restore *powered by O3SIS*



**The iMDM Advantage** - InnoPath extends MDM with Backup & Restore as a partner product offered as an adjunct to InnoPath's iMDM Server Suite. The operator can define automated backup schedules as well as remotely trigger manual backup or restore jobs from the server. Personal data, such as subscriber contacts, SMS and MMS messages, email, and pictures are all protected. If the phone requires a Backup & Restore client, InnoPath's iMDM Server may provide lifecycle management via its Application Management capability.

**Lock & Wipe Synergy** - InnoPath's Integrated Mobile Device Management Lock & Wipe capabilities are enhanced by Backup & Restore. With the ability to Lock, Backup, Wipe and Restore, a lost or stolen phone can be locked, then backed up. Once backed up, it is safe to wipe the phone, insuring that the data on the device not fall into the wrong hands. Later, if the phone is found or the subscriber buys a replacement, the backed up data can be restored.

**Easier Upgrades** - Subscribers can upgrade their hardware and the network operator can populate the new handset with their backed up contacts, personal pictures, messages and email from their old phone. This allows for easy upgrades in the field - personal data can be migrated from an old phone to a new one without the need to visit a carrier retail outlet or have the process performed manually by a customer service representative.



**About O3SIS** - Founded in 1996, O3SIS Information Technology AG develops and sells carrier-grade mobile software solutions, providing innovative personal applications and industry-leading Over-the-Air data synchronization technology to mobile network operators and ISPs/ASPs. O3SIS is headquartered in Germany with North American offices located in Northern California. The O3SIS website can be found at [www.o3sis.com](http://www.o3sis.com)

**Contact** - For more information, please call +1 408.962.9200 or email us at [websales@innopath.com](mailto:websales@innopath.com).