

## LEICA ADE REMOTE - FAQ

### **Does Leica ADE Remote provide the same editing functionality as Leica ADE Enterprise?**

**Yes.** Leica ADE Remote utilizes all of the ADE functionality and more. With GPS integration, three levels of architecture support, and XML customization to name but a few. ADE Desktop is a powerful Spatial companion. With the Locator option, Leica ADE Remote inhibits the editing of Oracle Topology data.

### **What third party products are required for Leica ADE Remote?**

**NONE.** Leica ADE Remote leverages the complete Oracle 10g technology stack to provide a Generic Oracle Spatial editing solution for the disconnected or occasionally connected user.

### **Does Leica ADE Remote support multiple architectures?**

**Yes.** Leica ADE Remote supports one, two or three tier system architectures. Leica ADE Remote can read to and write from disk in a conventional file based manner, can be connected directly to an Oracle Spatial database or deployed in a standard three tier J2EE Architecture.

### **Can Leica ADE Remote connect directly to the Oracle database?**

**Yes.** Leica ADE Remote has three connection options: Direct connection to Oracle, connection to Oracle via a middle tier (OC4J or Oracle Application Server 10g) and connection to a local project

### **Does Leica ADE Remote require a Leica ADE Enterprise server installation for three tier architecture deployments?**

**Yes.** In order to utilize a three-tier architecture, Leica ADE Remote requires that Leica ADE Enterprise be installed on the Application Server Java Edition(OC4J) or Oracle Application Server 10g.

### **Does Leica ADE Remote require any other software to connect directly to Oracle in a two-tier architecture?**

**No.** When connected directly to Oracle no other software is required.

### **Do I need to install Oracle MapViewer for Leica ADE Remote to operate?**

**No.** Leica ADE Remote is an extension of MapViewer. Upon installation, Leica ADE Remote installs any relevant MapViewer components automatically.