



Reutlingen, Germany – June 18, 2008

**Advanced label technology in use**

**Bibliotheca and NXP provide a state-of-the-art Longlife RFID library solution for leading research institution**

Bibliotheca RFID Library Systems and NXP Semiconductors announced in June 2008 that Max Planck Institute for European History of Law, a prominent German research institution, will be the first to implement the latest in long-term RFID asset management technology. The library has chosen Longlife RFID labels from Bibliotheca RFID Library Systems, based on the recently launched ICODE SLI-SY chip. This product offers a guaranteed 40-year data lifespan to produce a robust solution which offers long-term data integrity.

The internationally renowned Max Planck Institute for European History of Law Library provides an archive of 320,000 assets. "The Max Planck Institute Library in Frankfurt houses one of the most important collections of historic primary resources and secondary literature about the development of European Law," said Dr. Sigrid Amedick, library director of the Max-Planck-Institute for European History of Law. "It is therefore essential that we maintain the collection for future generations. This is why it's essential that the library's stock maintenance system

