

The Integra Energy Management System is published in several editions that reflect various configurations of the System Components and Database Engines. These editions provide scalability and allows Integra to meet the needs of individual users, small workgroups, mid-range networked users and enterprise-class organizations with hundreds of local or remote users and locations.

Workstation Edition

The Workstation Edition is a single-user version of the Integra Energy Management System. Small royalty owners, investors or operating companies with a limited number of properties generally utilize this edition. This edition is appropriate in non-networked environments for a single user with access to the Integra system. The Workstation Edition can be deployed in a single desktop PC environment with locally attached printers.

Workgroup Edition

The Workgroup Edition is a three-user workgroup version of the Integra Energy Management System. Based on processing volume and storage needs, clients may deploy Integra with client-server database drivers but often is configured with file-server database drivers for the Workgroup Edition. Royalty Owners, Investors, Royalty Management Companies or Exploration & Development Companies requiring multiple concurrent user access may utilize this edition and is appropriate in both local area network and remote wide area networked environments. The Workgroup Edition can be deployed in either a Microsoft or Novell network environment with locally or network attached printers.

Network and Enterprise Editions

The Network Edition of the Integra Energy Management System supports five or more networked users. Enterprise class clients are a variation of the Network Edition and are distinguished by need for increased numbers of concurrent users and accompanying data volume processing and storage capacities. Enterprise class organizations often require remote user access from one or more sites and dedicated network servers for Integra Applications, the Client-Server Database and possibly for Remote Access.

Any of the Integra Solution application products can be configured in the Network and Enterprise editions. Medium to Large scale Royalty Owners, Investors, Royalty Management Companies or Exploration & Development Companies managing several hundred to thousands of properties and requiring over five-user concurrent access will utilize these editions. These editions are appropriate in both local area network and remote wide area networked environments with local or networked printers using Microsoft or Novell networking. Remote district or field office locations and can be deployed in either a Microsoft or Novell local area network environment with optional remote access using Citrix Meta-Frame or Microsoft Windows Terminal Services.

Client-Server Database

The Advantage Database Server is the deployment option for companies needing a scalable high performance client-server database solution and is appropriate for clients needing five or more concurrent user access. The Advantage Database Server is a high performance client-server RDBMS that provides both powerful SQL connectivity and Relational Data Access methods with the performance of navigational commands. Using optimized data access, Advantage provides security, stability and data integrity with zero administration.

The Advantage Database Server is an industry leader in high-performance, low cost, zero administration database server solutions. Cost per user is minimal when compared to other database server options. However, via Advantage's replication features and scalable database technology Integra can support multiple Database Platforms including but not limited to the following databases: Microsoft SQL Server, Oracle and IBM DB2.

You can learn more about Extended Systems products and the Advantage Database Server by visiting their website at <http://www.advantagedatabase.com/>