

FLEXIBILITY

Summit National, Inc.'s next generation flagship product, **ULTIMA**®, is a multiple-asset based lease/ loan portfolio management software system for large leasing corporations, banks, finance companies, and international companies both inside and outside of the USA. This robust product has the ability to fully integrate your leasing operations, including servicing, accounting, collections tracking, and asset management. **ULTIMA**® is the ultimate Oracle platform solution. It is a 32-bit Windows based system that manages complex lease portfolios and seamlessly integrates with major 3rd party products.

FEATURES

Standard Business Functions: **ULTIMA**® automates all aspects of your lease operations:

- ⊗ 32-bit Windows Based System
- ⊗ Vendor programs
- ⊗ Flexible Renewal Billing
- ⊗ Customizable User Interface
- ⊗ Internet enabled
- ⊗ View lessee account info via the internet
- ⊗ Collections Tracking
- ⊗ Enhanced Security Options
- ⊗ Document Tracking
- ⊗ Interfaces to ACH, G/L, Vertex Tax files, Front-end systems
- ⊗ Floating Rate Accounting
- ⊗ Participations
- ⊗ Miscellaneous Billing
- ⊗ Internal Reporting
- ⊗ Lease Analysis
- ⊗ Off Lease Tracking of Assets - including tax and book depreciation

Summit National, Inc.

COMMITMENT

Summit is committed to Customer Service. Any Support package with *Summit* software automatically entitles you to User and Technical phone/fax/e-mail services, any product upgrades, and is billed on an annual basis. There are no 'per phone call' charges.

REQUIREMENTS

Summit National, Inc. provides the following hardware specifications as recommendations only.

SERVER	PREFERRED	CLIENT	PREFERRED
Operating System	WIN 2000	Operating System	WIN 98/ 2000/ ME/ XP
Database	Oracle / MS SQL Server / Sybase / AS400	Database	N/A
CPU	933 MHz +	CPU	933 MHz +
RAM	512 MB +	RAM	128 MB +
Hard Drive	20 GB + (<i>depends on portfolio size – 1000 leases with an average 5 yr. Term uses approx. 1 GB</i>)	Hard Drive	1 GB + (<i>Ultima requires approx. 30 MB for installation</i>)
Network	TCPIP (required)	Network	TCPIP (required)