

TURBO-Lease

Pricing

There are two ways to purchase **TURBO-Lease**

Option 1:

TURBO-Lease (unlimited lease capacity) **\$7985.00**

Single user, peer to peer or client server access is included

Option 2:

Pay as you grow

For smaller companies, **TURBO-Lease** can be downsized and purchased by lease capacity. You can start with as few as 50 leases and know that the capacity is there to handle your growth requirements. There is a \$35.00 handling fee each time the capacity is increased. The per lease price is applicable to the purchase of the unlimited system at its then current price. A software update and support agreement **must** be in force for an upgrade in lease capacity since the latest version is included with the upgrade.

Windows 2k/XP/Vista/7 **\$20.00 per lease**

Examples:	50 Lease Capacity	\$1000.00
	100 Lease Capacity	\$2000.00
	200 Lease Capacity	\$4000.00
	300 Lease Capacity	\$6000.00
	Unlimited Lease Capacity	\$7985.00

Other Items:

Add-On Modules:

Asset Tracking	\$985.00
Notes Payable	\$985.00
Simple Interest Loans	\$985.00
ACH Processing	\$485.00
GL Interface	\$485.00

Software Update and Support Service

Support is included for the first 90 days. A yearly software update and support agreement is then available. This includes telephone support and any version releases as developed. A software update and support agreement **must** be in force for an upgrade in lease capacity. If a support agreement is not purchased, the cost of any future upgrade will be the total of the unpaid support agreements. Any support request made without a current support agreement will be billed at \$90 per incident.

TURBO-Lease 50 to 100 Lease Capacity	\$360.00 per year
101 to 200 Lease Capacity	\$480.00 per year
201 to 300 Lease Capacity	\$600.00 per year
301 to Unlimited Lease Capacity	\$720.00 per year
Asset Tracking	\$120.00 per year
Notes Payable	\$120.00 per year
Simple Interest Loans	\$120.00 per year
ACH Processing	\$ 60.00 per year
GL Interface	\$ 60.00 per year

(Prices subject to change without notice)