

WHY CHOOSE US FOR FINANCING

We Make It Easy-

We work with businesses, non-profit organizations, governments and educational institutions to finance their entire technology solution. We focus on making it easy to do business with us. Our highly experienced team of finance professionals operates in a work culture that emphasizes the importance of providing outstanding customer service. Our systems, processes and flexible policies support our goal of providing customers with a positive experience.

Service When You Need It-

We differ from others by allowing you full, easy access to information you need to understand and manage your financed assets. Throughout the life of the transaction, you will have electronic access to your lease documents, payment histories and asset information. All that information and more is available 24/7 through our customer service web portal, QDS.

Major Services for Major Accounts-

Those customers who do large transactions (i.e. hundreds or thousands of assets) will benefit from our Premier Client services. Each of these large accounts is assigned a servicing representative as a single point of contact for the lifetime of the relationship.

Ask your Lenovo sales representative or your technology provider about using Lenovo Financial Services.



It's Easy to Get Started:

1. Click [here](#) and select "Apply Now"
2. All we need to start is your company name, address, contact information and the dollar amount of your request.
3. An LFS representative will contact you within 2hrs to explain your monthly payment options.
4. Upon final approval, you will be assigned a credit line, which may allow you to add additional technology.
5. LFS will work with you and Lenovo sales to finalize your technology needs.
6. Sign and return the financing documentation provided by LFS.
7. Your order is delivered by Lenovo.
8. Upon receipt verify delivery and acceptance of your order and your financing agreement will begin.

Lenovo Financial Services

(T) 888.537.8838

(E) Sales.US@lenovoFS.com