



Comprehensive. Accessible. Secure.

Your organization spends hard-earned dollars on its IT infrastructure. Do you have a plan in place to manage these assets? If you're like many IT organizations, keeping track of your hardware assets, software licenses, and maintenance agreements is a challenge, especially since higher priorities, such as managing your company's business-critical processes, take precedence. On X understands the challenges you face. That's why we developed, a state-of-the-art, comprehensive contract and asset management software solution.

What Is the OnX Asset and Contract Portal?

Managed by the OnX dedicated team of lifecycle management professionals, the OnX Asset and Contract Portal is a single information repository that houses and manages all of your IT assets, support contracts and renewal events. Information is customizable, accessible from anywhere with an internet connection, and available 24/7.

With the OnX Asset and Contract Portal, you can be certain your IT infrastructure assets are managed and accounted for throughout their lifecycle, ensuring your organization remains organized, secure, and focused.

Why you need asset and contract management

Software licenses need to be regularly updated. Hardware lifespans must be projected accurately. Support contracts must not be allowed to expire. If your IT assets number in the dozens, hundreds, or even higher, how do you keep track of it all?

OnX Infrastructure Portfolio

Network Infrastructure



Compute Solutions



Data Management Solutions



Security Solutions



The OnX portal gives you everything you need from an online dashboard to view all your assets and contracts, and our experienced team helps you maintain and manage your entire IT ecosystem. This insight helps increase overall business intelligence including maintenance cost forecasting, prevention of uncovered assets, and unexpected time and materials costs.

Organizations manage IT assets better with OnX

The OnX online asset and contract management portal, provides organizations 24x7x365 access to:

- View and manage all hardware and software assets—and their support contracts.
- Information, such as warranty terms and EOSL, needed to make intelligent decisions.
- Comprehensive dashboards and detailed reports.
- Automated notifications for upcoming expirations.
- Create custom fields to meet company specific needs such as cost center, room, rack, IP address, etc.
- Define the relationship between the primary system and its associated components and software licenses.
- Enable role-based access and approval workflows.
- Track in-house managed spares (status, locations, etc.).
- Meet standards for support, stability, and security.
- Data needed to meet compliance requirements and annual IT audits.

Renewals are a snap with our Managed Maintenance Team

Our dedicated team guarantees smart, efficient management of your assets, contracts, and renewals. Companies rely on us because of our:

- OEM expertise with all the top IT manufacturers, developers, and service providers—and their specific contract structures and pricing programs.
- 12-month "look-ahead" programs to consolidate everything into one annual renewal.
- Optimum consolidation options and promotional discounts (when available).
- Proactive renewal quotes.
- Experience and extensive OEM relationships to assist with support case escalation.

Why OnX?

Our more than three decades experience in enterprise-level systems integration, and data center management provide a unique insight into every organization's asset-management needs.

Organizations rely on our portal for its powerful platform and a proven team experienced in reducing maintenance costs and alleviating the stress of managing technology assets and contract renewals. Moreover, with our dedicated team, organizations can plan for the future by forecasting renewal costs, minimizing unplanned downtime, and reducing costs associated with equipment not under contract or at an optimum service level. We are your technology management partner supporting your organization's growth and efficiency objectives.