



MSDSpro Software as a Service (SaaS) - *MSDSpro Software as a Service (SaaS) is a powerful and affordable easy to use solution for you and your staff. There is no software to install and no hardware to set-up.*

Are your company's IT resources limited or unavailable?
MSDSpro SaaS is your MSDS management solution!

- MSDSpro SaaS hosted solution brought to you by MSDSpro and Citrix®
- Experience all of the features of MSDSpro software without the overhead of building and supporting an IT infrastructure
- No software, no hardware, no hassle and no compromise

Functional Overview

- Unlimited access 24-7-365
- Class A data center, (3) diverse Tier I internet providers on OC192 connections
- 128-bit encryption standards that are used by financial institutions all over the world
- Redundant power, HVAC, switches, load balancers, firewalls and routers
- Includes updates, technical support and back-up service

*All you need is a computer and an internet connection. We will take care of the rest!
Our software package has been leading the industry for years, now we have made it even easier for you to augment into your organization.*

SaaS ON-DEMAND Advantages:

- **Cost-Efficient:** The system is upgraded, maintained and supported by MSDSpro; There is no initial software investment and ongoing expenses are predictable
- **Accessible:** MSDSpro is ideal for most companies with distributed operations; System users at remote locations log into the system safely and securely from wherever they access the internet
- **Secure:** MSDSpro provides a level of protection that is hard to achieve in a stand-alone software development. We're expert with highly skilled networking personnel, stand-by power and up-to-date security infrastructure. Your data is backed up religiously and network redundancies ensure continuous service.

- **Flexible:** MSDSpro can be deployed to the entire organization, a single division or single user. You pay as you go and as your organization grows you simply add more users as needed.
- **Low Risk:** With no large up-front investment or long-term commitment, the subscription-based model minimizes the need for a prolonged in depth system search and evaluation process.