

CyberLock Continues Improving Upon Highly Customizable Software

Corvallis, Oregon – January 2020

In 2018 CyberLock released its most innovative software to date with CyberAudit Web 9.0. The innovation didn't end with the launch of 9.0. CyberLock has continued adding to this release by adding a variety of software capabilities, many of which were spurred by customer requests. CyberLock is continually developing both hardware and software to enhance the customer experience.

A recent development in CyberLock's software is a new enhancement module called Dynamic Tags. Dynamic Tags enable granting access to CyberLocks based upon the values of user-defined fields in People, Lock, People tag, and Lock tag records. Unlike the traditional static tags, locks and people are automatically added to and removed from Dynamic Tags based upon whether their user-defined field values match the criteria of the tag. Dynamic Tags can automatically grant or revoke access when the attributes of a person or lock change. For example, if access to a lock should only be permitted when a person's safety qualification is up-to-date, a person's access to the lock will be automatically revoked on the day the license expires.

Dynamic tags was developed for both small and large scale CyberLock installations, providing customers with more versatility in their CyberAudit Web system. The Dynamic Tags SEM is designed for organizations that demand precise control over who has access to their facilities. By automatically evaluating tag criteria, Dynamic Tags ensures that access permissions are updated if tag values change.

To learn more about CyberLock visit <u>www.cyberlock.com</u> or stop by stop by booth #27117 at ISC West 2020 in Las Vegas.