

## DT Videolabs, LLC

7502 E. Pinnacle Peak Road Suite B216 Scottsdale, AZ 85255 (602) 687-8507 www.dtvideolabs.com sales@dtvideolabs.com

Domain Level Access with Reset

# **Domain Level Access Agreement**

This agreement outlines the two levels of account data access available for designated user accounts at www.dtvideolabs.com. For your protection we ask that a company owner, Vice President or IT Executive assign the designated users, select one of the two levels of access and acknowledge the capabilities of the role by signing the agreement. The designated users are also asked to acknowledge their access abilities by signing the agreement.

There are two levels of access we can grant your users:

#### **Domain Level Access**

Your designated users will have the ability to view all of your company's past and future purchases along with your Internet Activated license numbers and their corresponding activation information.

#### **Domain Level Access with Reset Capability**

Your designated users will have Domain Level Access plus the ability to reset your Internet Activated (IA) licenses. If a license is reset, it will cease to perform until it is re-activated. While the re-activation process is simple, resetting a license while it is being used in the field can have detrimental consequences. By signing, you agree you understand the risks and capabilities the user will have. This level of access may not be implemented at the time of signing. If you select this level of access notifications will be emailed when it becomes available.

We recommend you keep a copy of this agreement and document it wherever you keep your employee exit procedures. We are able to remove either domain level access for a designated user within 24 hours of receipt of notice from you.

### Company Owner/VP/IT Executive Title: Company: Address: Your Name: Email: Signature: Date: **Designated User 1 Designated User 2** Name: Name: Title: Title: Email: Email: Signature: Signature: Domain Level Access Domain Level Access

Domain Level Access with Reset