

### PHASE III - WHAT HAPPENS WHEN MY PRODUCT IS VERIFIED?

<p>A) Manufacturer may order and pre-pay for production quantities of <i>production</i> digital certificates at the time of signing the "Agreement for Manufacturer's Receipt of Digital Certificates Under DFAST," and any time thereafter providing that the annual maintenance fee is paid in full. All orders for digital certificates must be pre-paid to CableLabs.</p>	<p>If the independent UDCP Verification Panel verifies your company's product, CableLabs will advise Verisign. Within about five (5) business days, Verisign will activate your account and notify you that all of your pre-paid digital certificates are available for download using your CRA.</p>
<p>B) Once your company is in full production, remember to order sufficient quantities of digital certificates with sufficient lead-time to keep your lines flowing. All orders must be pre-paid to CableLabs, and the approximate order processing lead-time is about two weeks after receipt of payment.</p>	
<p>C) Remember to report your usage of certificates per the "Agreement for Manufacturer's Receipt of Digital Certificates Under DFAST". There is an example certificate reporting spreadsheet at (<a href="http://www.cablelabs.com/udcp/downloads/SecurityRepository.xls">http://www.cablelabs.com/udcp/downloads/SecurityRepository.xls</a>). Email your completed reports to <a href="mailto:cablelabs-repository@verisign.com">cablelabs-repository@verisign.com</a></p>	
<p>D) CableLabs will automatically invoice your company about 60 days prior to the expiration of your annual maintenance agreement for digital certificates.</p>	
<p>E) Once a manufacturer has successfully completed verification for one UDCP DTV product, subsequent UDCP DTV models may be self-verified. Manufacturer must complete the online UDCP Self Verification Form at (<a href="https://www.cablelabs.com/certwave/login.php">https://www.cablelabs.com/certwave/login.php</a>) and submit to CableLabs prior to commercial deployment as a Digital Cable Ready product.</p>	