Overview
Symantec™ Code Signing Certificates provide a very high level of protection and verification for downloadable code and applications. With Symantec Code Signing Certificates, you can digitally “shrink wrap” your software to assure your customers that the software is from a verified publisher and the code integrity has not been compromised. Code signatures facilitate technical compliance with platform vendors and application storefronts, making code signing certificates an increasingly critical element of the software development process.

Maximise Revenue with Widely Recognised, Broadly Distributed Certificates
Symantec™ Code Signing Certificates are widely recognised in the industry. Greater certificate compatibility means you can reach more customers and Symantec Code Signing Root Certificates are the most ubiquitous in the industry. Having broad recognition helps to ensure that signed files do not trigger security warnings that may deter users from downloading and installing your software.

Symantec Code Signing Certificates support every major platform including 64-bit kernel mode signing. Whether you want to secure cloud-based software or the latest mobile phone application, Symantec Code Signing Certificates give you the most recognition and flexibility to meet your business needs.

The bottom line: By helping you distribute software more effectively, Symantec Code Signing Certificates can help you increase downloads and maximises revenue.

Strong Protection that is Flexible and Easy to Use
Symantec Code Signing Certificates verify both the integrity of software and
Symantec Code Signing Certificates

the identity of the publisher. Using public key infrastructure (PKI) and digital signature technology, Symantec Code Signing verifies the identity of the publisher and confirms that your code has not been tampered with or corrupted.

Symantec Code Signing Certificates also support time stamping, which allows users to verify that the certificate was valid at the time of signature. Time stamping provides time relevance and ensures the signature does not expire.

**Up to $125,000 Extended Warranty**
The NetSure® Protection Plan provides limited warranty protection up to $125,000 against unauthorised use, disclosure, compromise, unauthorised revocation, loss of use, and erroneous issuance.

To learn more, visit us at: www.symantec.co.uk/code-signing

**Key Benefits**
- Increase downloads, maximise revenue, and lower costs overall
- Deploy more broadly and extend market reach
- Safeguard applications from tampering and ensure integrity
- Protect customers against malware and other malicious threats
- Comply with security requirements, reduce security warnings, and mitigate installation errors

**Key Features**
- Supports more platforms than any other provider, including cloud-based and mobile application platforms
- Compatible with Windows 64-bit kernel mode signing
- Only provider of code signing for Microsoft Windows Mobile, Azure, and Qualcomm BREW
- Unlimited signing with valid certificates with one to three year validity options
- Time-stamping option to accommodate a wide range of development cycles
- Rigorous authentication practice annually audited by KPMG

**Supported Platforms**
Symantec Code Signing Certificates support the broadest range of platforms in the industry, including:

- Microsoft® Windows®
- Microsoft® Windows Phone
- Microsoft® Office and Visual Basic for Application (VBA)
- Microsoft® Azure™
- Java®
- Adobe® AIR®
- Qualcomm® BREW®
More Information
Visit our website
www.symantec.co.uk/code-signing

Learn More
For more information about Symantec SSL Certificates, please call our toll free number on 0800-032-2101 or +44 (0) 208-6000-740
or email: talk2us-uk@symantec.com

To speak with a Product Specialist
Call 0800-032-2101 or +44 (0) 208-6000-740

About Symantec
Symantec is a global leader in providing security, storage, and systems management solutions to help consumers and organisations secure and manage their information-driven world. Our software and services protect against more risks at more points, more completely and efficiently, enabling confidence wherever information is used or stored.

Symantec (UK) Limited
Website Security Solutions
350 Brook Drive, GreenPark,
Reading Berkshire RG2 6UH, UK
www.symantec.com