

Code Signing Certificate – Comparison

		Desktop Code Signing			Mobile Code Signing		
		TC Publisher ID for Adobe AIR	TC Publisher ID for Java Desktop	TC Publisher ID for Authenticode	TC Publisher ID for Symbian	TC Publisher ID for Java Verified	TC Publisher ID for JIL
Signature	Signing of Adobe AIR applications	✓	✓	✓	✓	✓	✓
	Signing of J2SE and J2EE files (.jar)	✓	✓	✓	✓	✓	✓
	Signing of Microsoft Authenticode files (executables, DLLs, MSI files, ...) [file extensions: cab, cat, ctl, dll, exe, ocx]	✓	✓	✓	✓	✓	
	Pre-Signing Symbian SIS files (before uploading them to the Symbian Signed portal)				✓		
	Pre-Signing of J2ME files (before uploading them to the Java Verified Submission portal)				✓	✓	
	Pre-Signing of JIL Widgets (before uploading them to the JIL code signing portal)						✓
Users	Individual Developers	✓	✓				✓
	Corporate Developers	✓	✓	✓	✓	✓	✓
Technology	Issued below 2048 bit Root CA	✓	✓	✓	✓	✓	✓
	PublisherID Key Length 2048 bit	✓	✓	✓	✓	✓	✓
	Private Key generated by the applicant		✓	✓	✓	✓	✓
Organization appears in certificate	subscriber's identity and employment status are verified	✓	✓	✓	✓	✓	✓
Support via	Phone	✓	✓	✓	✓	✓	✓
	Web	✓	✓	✓	✓	✓	✓
	E-Mail	✓	✓	✓	✓	✓	✓