

Company (Developer)	Product and Version	Supports DNSSEC RFCs 4033-4035 (Survey Question 1)					Support NSEC3 (RFC5155) (Survey Question 2)		
		YES (✓) or NO (✗)	Supports recursion (accept queries with RD=1)	Performs DNSSEC validation	Can act as an authority server	Can host a signed zone and return DNSSEC metadata when requested via DO bit	Today	Under development	No plans to implement
Cisco	Cisco Network Registrar and IOS	✗	✓		✓			✗	✗
Infoblox	DNSone	✗					👉	👉	👉
InfoWeapons	SolidDNS 3.0	✗					Q4 2008		Q4 2008
INS	Sapphire 3.0	✓	✓	✓	✓	✓			✓
INS	IPControl 3.0	✓	✓	✓	✓	✓			✓
ISC	BIND 9.0 (all currently supported versions)	✓	✓	✓	✓	✓			Q4 2008
Microsoft	Windows Server 2008	✗					👉		👉
Neustar	MetalP 5.7 Build 6067	✗	✓		✓		Q1 2009		Q1 2009
Nixu	NameSurfer Suite 6.1.2 (proprietary NS)	✓			✓	✓			Q4 2008
Nixu	NameSurfer Suite 6.1.2 (Bind 9.3 included)	✓	✓	✓	✓	✓			Q4 2008

NIlnet Labs	Name Server Daemon (NSD 3.08)	✓			✓	✓		✓
NIlnet Labs	Unbound 1.0	✓	✓	✓				✓
Nominum	ANS 2.8.2, CNS 3.0.3, Vantio 3.3	✓	✓	✓	✓	✓		✓
Secure64	Secure64 DNS	✓			✓	✓		✓
Simple DNS	SimpleDNS Plus 5.0	✗	✓		✓		Jun 2008	✗

KEY ✓ **Supported** ✗ **Not supported** ? **No answer provided**

Company (Developer)	Product and Version	Interoperability Testing			
		YES (✓) or NO (✗)	as an authoritative NS to a DNSSEC-aware recursive resolver with these products (Survey Question 4)	as a recursive resolver to DNSSEC-aware stub resolvers with these products (Survey Question 5)	as a DNSSEC-aware stub resolver to a recursive resolver with these products (Survey Question 6)
Cisco	Cisco Network Registrar and IOS	✗			
Infoblox	DNSone	✗			
InfoWeapons	SolidDNS 3.0	✗			
INS	IPControl 3.0	✓	✓	✓	
INS	Sapphire 3.0	✓	✓	✓	
ISC	BIND 9.0 (all currently supported versions)	✓	✓	✓	✓
Microsoft	Windows Server 2008	✗			
Neustar	MetalP 5.7 Build 6067	✗			
Nixu	NameSurfer Suite 6.1.2 (proprietary NS)	✓	✓		
Nixu	NameSurfer Suite 6.1.2 (Bind 9.3 included)	✗			
Nlnet Labs	Name Server Daemon (NSD 3.07)	✓	✓		
Nlnet Labs	Unbound 0.10	✗			✓
Nominum	ANS 2.8.2, CNS 3.0.3, Vantio 3.3	✓	✓		

Secure64	Secure64 DNS	✓	✓
Simple DNS	SimpleDNS Plus 5.0	✗	

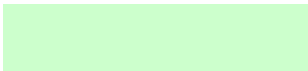
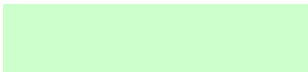
KEY ✓ **Supported** 🗑️ **No answer provided**

Company (Developer)	Product	Product provides key management tools (Survey Question 3)			Encryption Algorithms Supported (Survey Question 7)
		Today	Under development	No plans to implement	
Cisco	Cisco Network Registrar and IOS	x		x	
Infoblox	DNSSone	x	👎		
InfoWeapons	SolidDNS 3.0	x	Q4 2008		
INS	IPControl 3.0	✓			RSASHA1, RSAMD5, DSA, DH, HMACMD5
INS	Sapphire 3.0	✓			RSASHA1, RSAMD5, DSA, DH, HMACMD5
ISC	BIND 9.0 (all currently supported versions)	✓			RSASHA1, RSAMD5, DSA, DH, HMACMD5
Microsoft	Windows Server 2008	x	👎		
Neustar	MetalP 5.7 Build 6067		Q1 2009		
Nixu	NameSurfer Suite 6.1.2 (proprietary NS)	✓	Q3 2008 - Q1 2009		RSASHA1, DSA
Nixu	NameSurfer Suite 6.1.2 (Bind 9.3 included)	✓			
INet Labs	Name Server Daemon (NSD 3.08)	✓		👎	

Nlnet Labs	Unbound 1.0	✓		RSASHA1, RSADSA1, RSASHA256, RSADSA256, RSAMD5
Nominum	ANS 2.8.2, CNS 3.0.3, Vantio 3.3	✓		RSASHA1, RSAMD5, and DSASHA1
Secure64	Secure64 DNS	✓	Q3 2008	RSASHA1, DSA
Simple DNS	SimpleDNS Plus 5.0	✗		✗

KEY ✓ **Supported** ✗ **Not supported** 🕒 **No answer provided**

**DNSSEC-aware
Utilities Supported
(Survey Question 8)**



✓



✓

✗

