


VASCO Compatibility Sheet NETASQ

Authentication Method		Licensing		
<input checked="" type="checkbox"/>	Response Only	<input checked="" type="checkbox"/>		Named users based
<input type="checkbox"/>	Challenge/Response			
<input type="checkbox"/>	Signature			
Summary				
<p>NETASQ IPS-Firewalls are purpose-built network security appliances that combine Firewall, Virtual Private Networking (VPN), Content Filtering and Real-Time Intrusion Prevention functionalities. Based on NETASQ's revolutionary "ASQ" in-line Intrusion Prevention Technology, all NETASQ IPS-Firewalls ensure the highest level of security. By using VASCO's Digipass and VACMAN Middleware for RADIUS, you eliminate the weakest link in any security infrastructure, replacing the use of static passwords by dynamic One-Time Passwords (OTP's).</p>				
Supported partner products				
<input checked="" type="checkbox"/> NETASQ IPS-Firewalls (from F50 up to F5000)				
Required VASCO products				
<input checked="" type="checkbox"/> VACMAN Middleware for RADIUS * <input checked="" type="checkbox"/> Digipass Go-1, Go-3, Pro 300, Digipass for Windows or <input checked="" type="checkbox"/> Digipass Pack for Remote Access (RADIUS) – Commercial bundle including Digipass tokens and necessary VACMAN Middleware software				
Features				
<input checked="" type="checkbox"/> Dynamic User Registration (DUR) <input checked="" type="checkbox"/> Auto Learn ** <input checked="" type="checkbox"/> Automatic Token Assignment <input checked="" type="checkbox"/> Token Self Registration <input checked="" type="checkbox"/> CSV File Import <input checked="" type="checkbox"/> Active Directory, MS-Access, SQL or Oracle can be used as database				
Additional information				
<input checked="" type="checkbox"/> Digipass Pack for NETASQ – White Paper <input checked="" type="checkbox"/> Digipass Go-1, Go-3, Pro 300, Digipass for Windows - Leaflets <input checked="" type="checkbox"/> VACMAN Middleware product documentation				
Remarks				
<p>* UDP ports 1812 and 1813 used by IPS-Firewall by default for RADIUS. UDP ports 1645 and 1646 can be added manually if desired. ** Auto learn, change PIN and change Windows password only possible through User Self Management Web Site since IPS-Firewall uses CHAP authentication.</p>				