



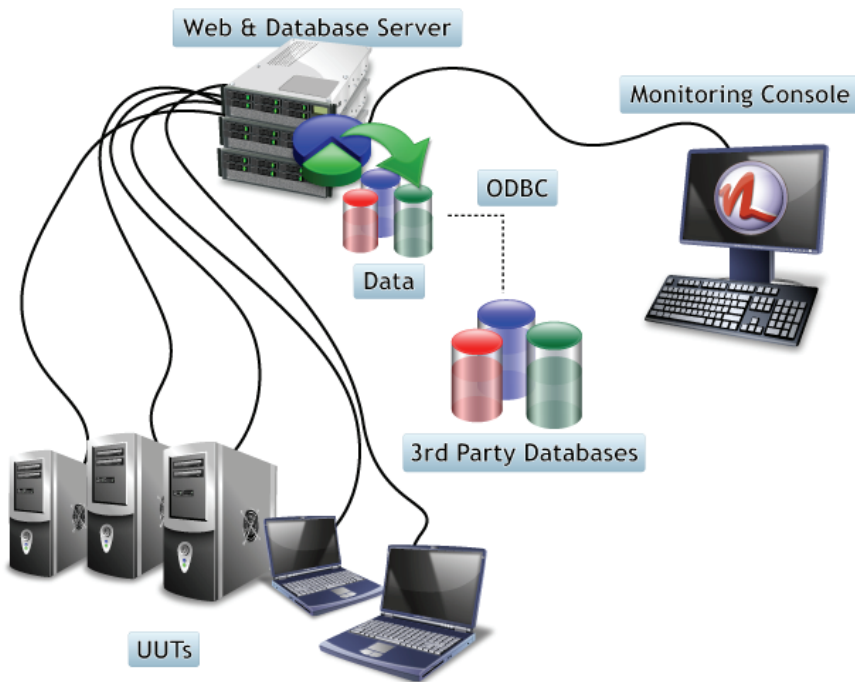
Product Information

PC-Doctor Network Factory converts system testing into a dynamic engine of information sharing: networks the test and validation process. Expedites borderless sharing of system information across organizations: Both internal (manufacturing, engineering, supply chain, sales, service, and support,) and external (customer, supplier, reseller, and IT service). Network Factory combines PC-Doctor diagnostics with client/server technology, offering unmatched flexibility, scalability, sustainability and value.

« Scalable solutions from single production line subsystem makers to global system manufacturers »

Key Features

- Tests and provides detailed system information on a wide variety of x86 as well as ARM-based Android devices
- Provides scalable solutions from single production line subsystem makers to global system manufacturers
- Through its web-based test management interface provides anytime, anywhere access to real-time test and system data for authorized users
- Maintains secure, user-appropriate access to test data and solution resources
- Integrates Windows-compatible server-based application software, SQL-compliant database, XML formatted information and reports, and Web browser user interface
- Strengthens ISO and Six Sigma best practice-based manufacturing programs
- Displays detailed system information in an easy-to-read format.
- Provides more than 350 test functions available through PC-Doctor's unique Modular Core Technology (MCT™)
- Continuously updates and upgrades current testing and system information libraries by PC-Doctor as technology changes
- Through its flexible environment offers complete diagnostic support for all stages of the system and device life-cycle



Key Benefits

- Lower service, support and warranty costs throughout the lifecycle
- Reduces Out Of Box Failures (OOBFs)
- Increases first-time fix rates for repair centers
- Creates test, diagnostic, and system information capture solutions
- Enables rapid reconfiguration of test programs
- Retains and archives test and system information data that may later be required for legal discovery such as product liability, contract, patent and other disputes
- Ensures that each system is built specifically to BOM (Build of Materials) customer requirements

« Retains and archives information that may later be required for legal discovery – Such as product liability, contract, warranty, patent and other disputes »

- IT service providers, service and support organizations
- Refurbishment and reseller organizations

Progress	Reports	System Info	Inventory	Parts	Scripts	Config	User Mgmt	DBAdmin	Help	Logout
Please select a system view										
All Group All Configuration										
All Phase All Alias										
Date: 2009-01-01 2009-09-03										
All Status Page 1										
Showing 200 of 1156 systems.										
Group: Configuration: Phase:										
Id: 34872860 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34400980 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34564410 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 35133080 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34573850 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34869540 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34802710 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34831920 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34993180 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34994970 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34809830 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 35004250 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Id: 34308850 Alias: STAGE6										
Status: SYSTEM_EXTRA_UPDATED										
Start: 2009-07-29 19:52:23 End: 2009-07-29 19:52:23 Elapsed: 00:00:00										
Alias: STAGE1 - Group: WIN Configuration: SYSTEMEXTRA Phase: * Result: SYSTEM_EXTRA_UPDATED										
Start: 2009-07-29 19:52:30 End: 2009-07-29 19:52:30 Elapsed: 00:00:00 (n/m/m)										
Alias: STAGE1 - Group: WIN Configuration: PARTS Phase: STAGE1 Result: UNKNOWN_PARTS_FOUND										
Inventory Test (diaginventory) System 100% FAIL										
Start: 2009-07-29 19:52:43 End: 2009-07-29 19:52:49 Elapsed: 00:00:06										
Alias: STAGE1 - Group: WIN Configuration: PARTS Phase: STAGE1 Result: UNKNOWN_PARTS_FOUND										
Start: 2009-07-29 19:53:18 End: 2009-07-29 19:54:39 Elapsed: 00:01:22 (functional) Script Warnings										
Alias: STAGE2 - Group: WIN Configuration: FUNCTIONAL Phase: STAGE2 Result: PASS										
Start: 2009-07-29 19:55:09 End: 2009-07-29 19:55:09 Elapsed: 00:00:00 (n/m/m)										
Alias: STAGE4 - Group: WIN Configuration: BIOS Phase: BIOS4 Result: FAIL										
Start: 2009-07-29 19:55:22 End: 2009-07-29 19:55:29 Elapsed: 00:00:06										
Alias: STAGE4 - Group: WIN Configuration: PARTS Phase: STAGE4 Result: UNKNOWN_PARTS_FOUND										
Start: 2009-07-29 19:58:05 End: 2009-07-29 20:04:56 Elapsed: 00:06:50 (peak_shortm) Script Warnings										
Alias: STAGE5 - Group: WIN Configuration: SOAK Phase: SHORT Result: PASS										
SMART Status Test (smart2) ST3500830AS ATA Device 100% PASS										
Mouse Interactive Test (mouse) Input Device 100% PASS										
Checksum Test (cmos) CMOS 100% PASS										
Register Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
Address Test (memory) System Memory 100% PASS										
Configuration Test (pci) PCI Bus 100% PASS										
Keyboard Interactive Test (keyboard) Input Device 100% PASS										
Level 2 Cache Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
SMART Short Self Test (smart2) ST3500830AS ATA Device 100% PASS										
Main Register Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
MMX Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
SSE Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
SSE2 Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
SSE3 Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
SSE3 Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
SSE4.1 Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
Surface Scan Test (harddrive) ST3500830AS ATA Device 100% PASS										
Surface Scan Test (harddrive) ST3500830AS ATA Device 100% PASS										
Pattern Test (cmos) CMOS 100% PASS										
Stress Test (cpu) Intel(R) Core(TM)2 Quad CPU Q9300 @ 2.50GHz (CPU) 100% PASS										
Advanced Pattern Test (memory) System Memory 100% PASS										
Random Seek Test (harddrive) ST3500830AS ATA Device 100% PASS										
Start: 2009-07-29 20:05:31 End: 2009-07-29 20:05:31 Elapsed: 00:00:00										
Alias: STAGE6 - Group: WIN Configuration: SYSTEMEXTRA Phase: * Result: SYSTEM_EXTRA_UPDATED										
Start: 2009-07-30 22:20:50 End: 2009-07-30 22:20:50 Elapsed: 00:00:00										
Alias: STAGE1 - Group: WIN Configuration: SYSTEMEXTRA Phase: * Result: SYSTEM_EXTRA_UPDATED										
Start: 2009-07-30 22:20:59 End: 2009-07-30 22:20:59 Elapsed: 00:00:00 (n/m/m)										
Alias: STAGE1 - Group: WIN Configuration: BIOS Phase: BIOS1 Result: FAIL										
Start: 2009-07-30 22:21:06 End: 2009-07-30 22:21:14 Elapsed: 00:00:08										
Alias: STAGE1 - Group: WIN Configuration: PARTS Phase: STAGE1 Result: UNKNOWN_PARTS_FOUND										
Start: 2009-07-30 22:21:42 End: 2009-07-30 22:22:47 Elapsed: 00:01:05 (functional) Script Warnings										
Alias: STAGE2 - Group: WIN Configuration: FUNCTIONAL Phase: STAGE2 Result: PASS										
Start: 2009-07-30 22:23:14 End: 2009-07-30 22:23:14 Elapsed: 00:00:00 (n/m/m)										

Supported Diagnostic Operating Systems

- **Windows 32 and 64 bit** : XP and above, Windows PE 2.x and above
- **Linux 32 and 64 bit** : Based on 2.6 kernel and above, processors including x86, x64 and ARM
- **Low-level operating system**: Independent operating system for lower-level hardware testing
- **Android**: Android 2.3 and above

For more information, visit:
www.pc-doctor.com/network-factory

Product Deliverables

- PC-Doctor test and diagnostic libraries
- PC-Doctor test scripting and configuration tools
- PC-Doctor Network Factory server-based application software
- PC-Doctor Network Factory database application software
- Monitoring console user interface software
- Product documentation
- Optional solution development, implementation and maintenance consulting services

Key User Communities

- X86-based system and Android ARM device OEMs and ODMs
- Medium to large service/repair organizations
- System integrators, system builders, VARs



10345 Professional Circle
 Reno, Nevada 89521
 775-336-4000
www.pc-doctor.com
sales@pc-doctor.com