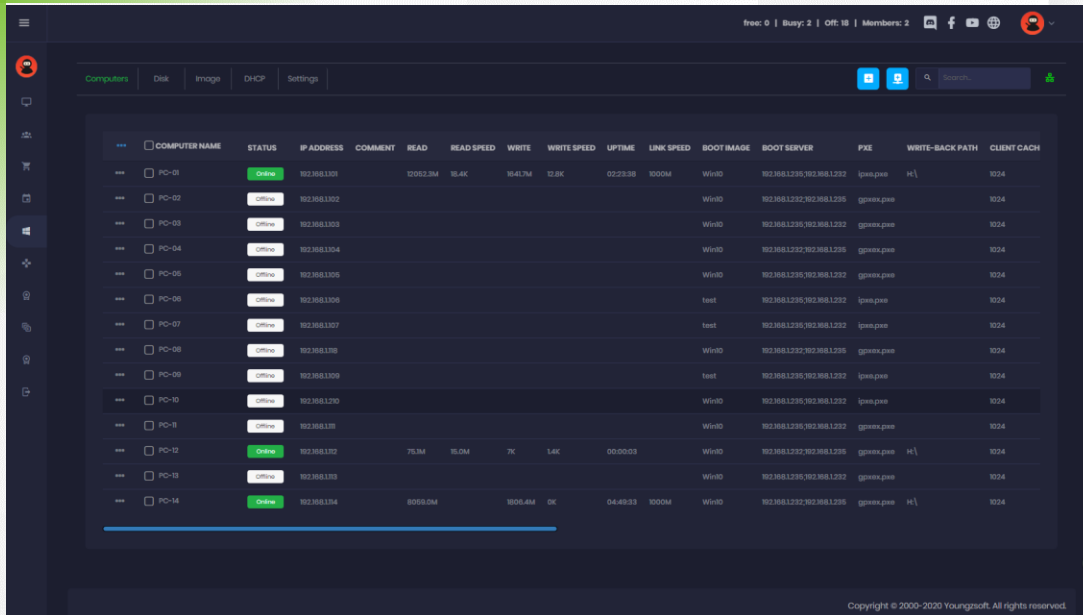




CCBoot
Solution

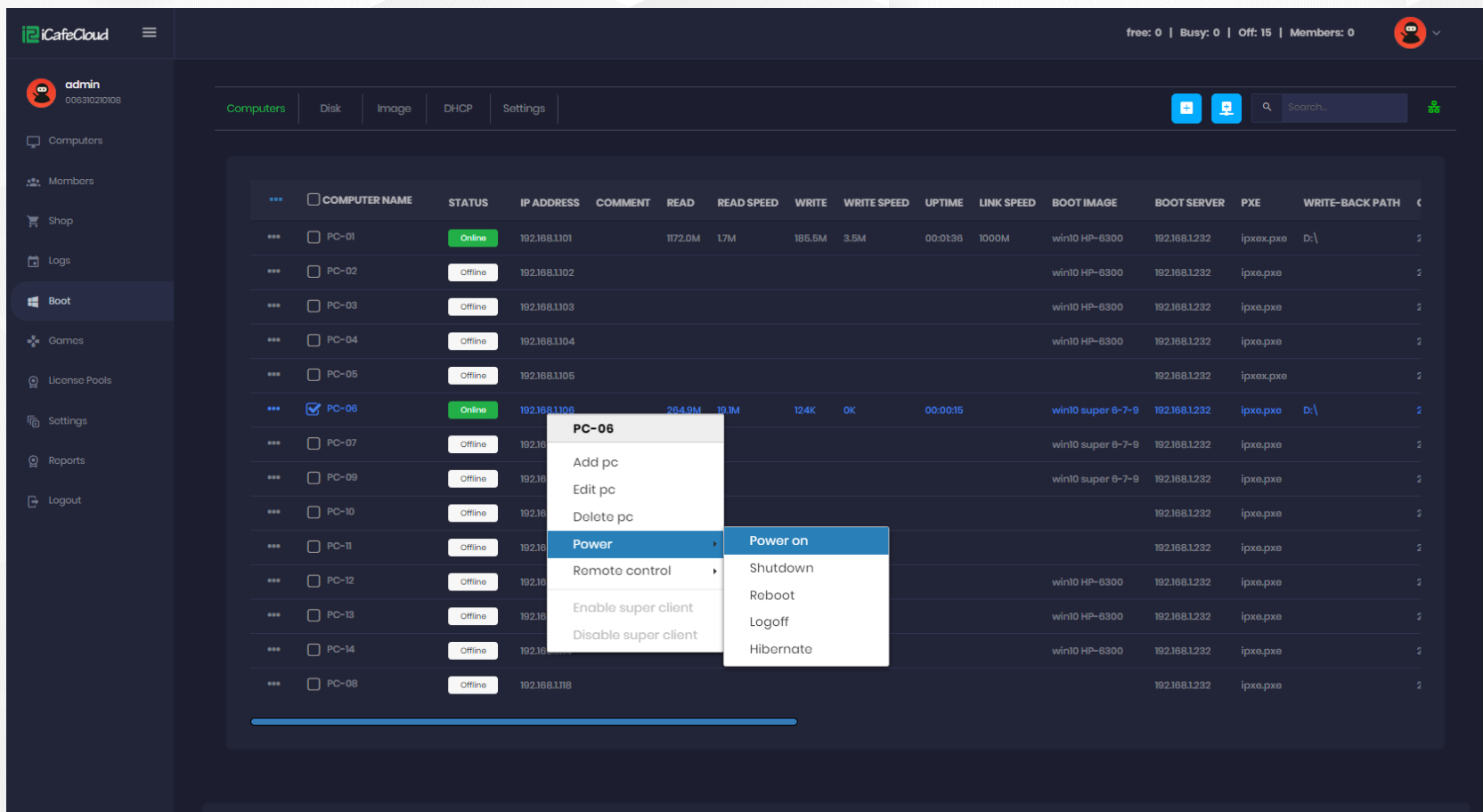
What is CCBootCloud ?

- CCBootCloud is a complete cloud based diskless solution. You can manage and update all your PCs with single device in easy few clicks.
- With single reboot, the system will be restored and completely wipe out ANY viruses, spyware, and Trojans and that's not all CCBootCloud also can be accessed by web PC, tablet or phone, so you can keep managing and checking your gaming center from anywhere safety.
- With CCBootCloud make your life easier and exciting.



COMPUTER NAME	STATUS	IP ADDRESS	COMMENT	READ	READ SPEED	WRITE	WRITE SPEED	UPTIME	LINK SPEED	BOOT IMAGE	BOOT SERVER	PXE	WRITE-BACK PATH	CLIENT CACH
PC-01	Online	192.168.1.101		10552.3M	10.4K	1541.7M	12.8K	02:23:35	1000M	Win10	192.168.1.235;192.168.1.232	ipxe.pxe	PC\	1024
PC-02	Offline	192.168.1.102								Win10	192.168.1.232;192.168.1.235	ipxe.pxe		1024
PC-03	Offline	192.168.1.103								Win10	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-04	Offline	192.168.1.104								Win10	192.168.1.232;192.168.1.235	ipxe.pxe		1024
PC-05	Offline	192.168.1.105								Win10	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-06	Offline	192.168.1.106								test	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-07	Offline	192.168.1.107								test	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-08	Offline	192.168.1.108								Win10	192.168.1.232;192.168.1.235	ipxe.pxe		1024
PC-09	Offline	192.168.1.109								test	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-10	Offline	192.168.1.110								Win10	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-11	Offline	192.168.1.111								Win10	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-12	Online	192.168.1.112		75.1M	10.0M	7K	1.4K	00:00:03		Win10	192.168.1.232;192.168.1.235	ipxe.pxe	PC\	1024
PC-13	Offline	192.168.1.113								Win10	192.168.1.235;192.168.1.232	ipxe.pxe		1024
PC-14	Online	192.168.1.114		80559.0M	1806.4M	OK		04:49:33	1000M	Win10	192.168.1.232;192.168.1.235	ipxe.pxe	PC\	1024

Copyright © 2000-2020 Youngsoft. All rights reserved.



The screenshot displays the CCBootCloud management interface. The top navigation bar includes the iCafeCloud logo, a user profile (admin), and system status (free: 0, busy: 0, off: 15, members: 0). The left sidebar contains a menu with options: Computers, Members, Shop, Logs, Boot (selected), Games, License Pools, Settings, Reports, and Logout. The main content area shows a table of computers with columns for status, IP address, comment, read/write speeds, uptime, link speed, boot image, boot server, PXE, and write-back path. A context menu is open for PC-06, showing options: Add pc, Edit pc, Delete pc, Power (selected), Remote control, Enable super client, and Disable super client. The Power submenu is also visible, showing options: Power on, Shutdown, Reboot, Logoff, and Hibernate.

COMPUTER NAME	STATUS	IP ADDRESS	COMMENT	READ	READ SPEED	WRITE	WRITE SPEED	UPTIME	LINK SPEED	BOOT IMAGE	BOOT SERVER	PXE	WRITE-BACK PATH
PC-01	Online	192.168.1.101		1172.0M	1.7M	185.5M	3.5M	00:01:38	1000M	win10 HP-6300	192.168.1.232	ipxe.pxe	D:\
PC-02	Offline	192.168.1.102								win10 HP-6300	192.168.1.232	ipxe.pxe	
PC-03	Offline	192.168.1.103								win10 HP-6300	192.168.1.232	ipxe.pxe	
PC-04	Offline	192.168.1.104								win10 HP-6300	192.168.1.232	ipxe.pxe	
PC-05	Offline	192.168.1.105									192.168.1.232	ipxe.pxe	
PC-06	Online	192.168.1.106		284.9M	19.1M	124K	0K	00:00:15		win10 super 8-7-9	192.168.1.232	ipxe.pxe	D:\
PC-07	Offline	192.168.1.107								win10 super 8-7-9	192.168.1.232	ipxe.pxe	
PC-09	Offline	192.168.1.109								win10 super 8-7-9	192.168.1.232	ipxe.pxe	
PC-10	Offline	192.168.1.110									192.168.1.232	ipxe.pxe	
PC-11	Offline	192.168.1.111									192.168.1.232	ipxe.pxe	
PC-12	Offline	192.168.1.112								win10 HP-6300	192.168.1.232	ipxe.pxe	
PC-13	Offline	192.168.1.113								win10 HP-6300	192.168.1.232	ipxe.pxe	
PC-14	Offline	192.168.1.114								win10 HP-6300	192.168.1.232	ipxe.pxe	
PC-08	Offline	192.168.1.118									192.168.1.232	ipxe.pxe	

CCBootCloud's
management
interface

can be accessed
by

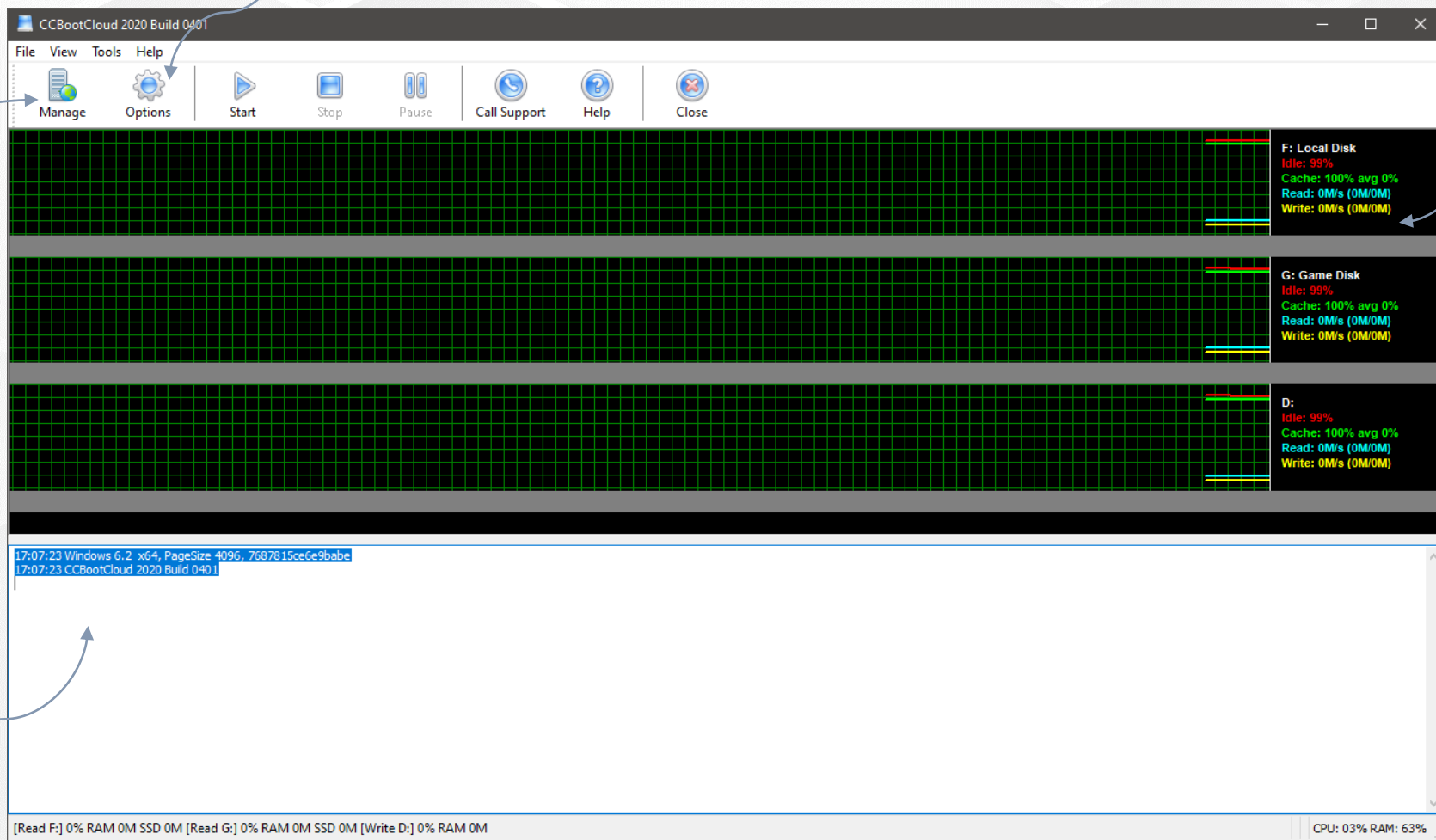
any device with
internet access

Connect to cloud

Direct
management to
CP

Disk usage graph

Logs



Free: 0 | Busy: 2 | Off: 18 | Members: 2

Computers | Disk | Image | DHCP | Settings

COMPUTER NAME STATUS IP ADDRESS COMMENT READ READ SPEED WRITE WRITE SPEED UPTIME LINK SPEED BOOT IMAGE BOOT SERVER PXE WRITE-BACK PATH CLIENT CACH

PC-01	Online	192.168.1.101		1000.0M	15.4K	104.7M	12.8K	00:03:00	1000M	Win10	192.168.1.255/192.168.1.255	igmpv2	w\1	1024
PC-02	Offline	192.168.1.102								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-03	Offline	192.168.1.103								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-04	Offline	192.168.1.104								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-05	Offline	192.168.1.105								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-06	Offline	192.168.1.106								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-07	Offline	192.168.1.107								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-08	Offline	192.168.1.108								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-09	Offline	192.168.1.109								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-10	Offline	192.168.1.110								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-11	Offline	192.168.1.111								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-12	Offline	192.168.1.112								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-13	Offline	192.168.1.113								Win10	192.168.1.255/192.168.1.255	igmpv2		1024
PC-14	Offline	192.168.1.114								Win10	192.168.1.255/192.168.1.255	igmpv2		1024

Copyright © 2000-2020 Youngsoft. All rights reserved.

PC

Disk

Free: 0 | Busy: 4 | Off: 16 | Members: 4

Computers | Disk | Image | DHCP | Settings

NAME	TYPE	VOLUME(S)	FREE(S)	RAM CACHE(M)	SSD CACHE(M)	CUSTOM	SIZE(S)
001	Image	91.76	25.90	2048	0	001	64
002	ISO	205.89	48.82	0	0	002	64
003	Image	93.22	82.74	8754	98729	003	100
004	Win10	205.89	104.52	1024	0	004	64
005	Image	485.75	79.88	0	0	005	100

Copyright © 2000-2020 Youngsoft. All rights reserved.

Free: 0 | Busy: 4 | Off: 16 | Members: 4

Computers | Disk | Image | DHCP | Settings

NAME	PATH	VOLUME(S)	UPDATES TIME
test	E:\2004-2010CCBoot\img	935.00	
Win10	E:\2004-2010CCBoot\img\2004-2010	60.00	
2004 test	E:\2004-2010CCBoot\img\2004-2010	200.00	
win10 2-7-8	E:\test\2004-2010CCBoot\img	60.00	2020-07-18 0:00:00

Copyright © 2000-2020 Youngsoft. All rights reserved.

Image

Settings

Free: 0 | Busy: 4 | Off: 16 | Members: 4

Computers | Disk | Image | DHCP | Settings

Settings

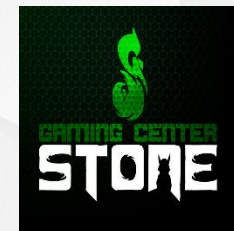
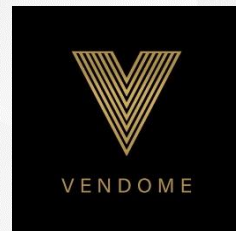
Start BIOS	Yes
BIOS port	Auto
Auto add client	Yes
Remove in booting	Yes
Default client template	PC-03
Computer name prefix	PC
SCSI target name	ipn2000-0Communicand.0
Client command at client	Yes
Logon with domain	No
Auto reboot the target write-back data client	No
Save log to file	30 days
Auto check update	Yes
Boot menu timeout	2 seconds
Enable client status	No
Enable auto filter	No

Copyright © 2000-2020 Youngsoft. All rights reserved.

Why CCBootCloud?

- ▶ CCBootCloud is the fastest and more advance system in the world with over 3000 center that makes it leader in the industry.
- ▶ 150.000+ PC are installed and managed from CCBootCloud

Some of the customer we are working with





Youngzsoft Co., Ltd.

Room 1620, Yannian Shijia
299 Renmin East Road
Changsha, Hunan, China 410016

P: +86-731-85537391

E: @HelpDesk

W: <https://www.ccboot.com/>

- Youngzsoft is a company that has been concentrating on server software and network based software development and related services for more than 20 years. We are the established industry leader, offering best-in-class products such as CCBoot, iCafeCloud, CCDisk, iCafeMenu, CCProxy, DBMail Server. More than 20,000 businesses worldwide use our software.
- Our goal in creating CCBootCloud is to simplify the management of your game center/lan center. Now with even more advanced technology to manage/updates from everywhere just by your PC or phone.