www.honeybox.com



Constant Network Control

SET ATRAP SET ATRAP With honeyBox® for unwelcome visitors to your network. HACKERS!





Keep security risks permanently under control with honeyBox® based on honeypot technology.

Network security mechanisms are usually active and are directed against attacks or try to prevent malpractice. Honeypots take a different approach. They actually invite attackers to engage with them, giving administrators time to detect and repel attacks. honeyBox® fits in well with industrial control networks.

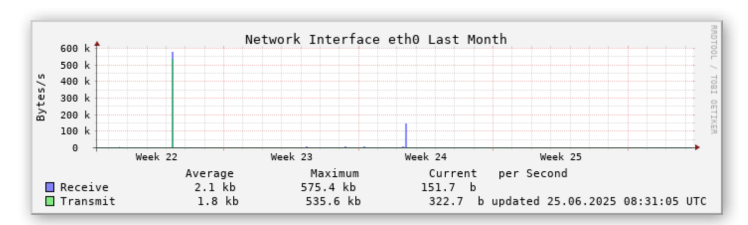
How does honeyBox® work?

honeyBox® puts out a large number of virtual honeypots. honeyBox® security alerts are gathered centrally and alarms are issued to the administration. The messages can be analysed according to various criteria via a secure HTTPS connection in the browser. This makes it possible to drill down systematically to the root cause. The messages can also be sent to external systems (e.g. via syslog).

"A honeypot is a system whose value is being probed, attacked or compromised, you want the bad guys to interact with your honeypot."

Quelle: "The Honeynet Project FAQ"

Significant events identified at a glance:



For extreme demands placed on network security

Systematic attacks – honeypots tie up an attacker's resources in the important stages of an attack.

honeyBox® does not monitor content. Instead it observes the way an attacker behaves. Virtual honeypots allow several levels of an attack to be detected and reported. These include the initial scan of available IP addresses and ports as well as a search for vulnerable systems and attempts to access them.

A simple principle: virtual bait is intended to attract and challenge attackers.

- 1. Information search on the Internet
- 2. Scanning (ARP, ICMP, ports, operating systems)
- 3. Discovery (services, users, software)
- 4. Access to systems
 - 5. Extension of privileges
 - 6. Search for trust relationships
 - 7. Installation of backdoors
 - 8. Covering up tracks

Sequence of a typical cyber attack





honeyBox® in an office environment

constant network control

Contain security risks permanently with honeyBox® – the ideal solution for industrial and office environments.

Deployment scenario in an office environment:

If you are running a large network, you have no effective universal monitoring. While have installed may DMZs, your IPS additional cannot detect and prevent proliferation within the DMZs if an attacker assumes control of one of the DMZs. An IDS/ IPS will not provide reliable and comprehensive data about the security status of your network. You need an additional solution for this requirement.

Christian Scheucher (CEO of secXtreme) speaking to magazine Behörden Spiegel:

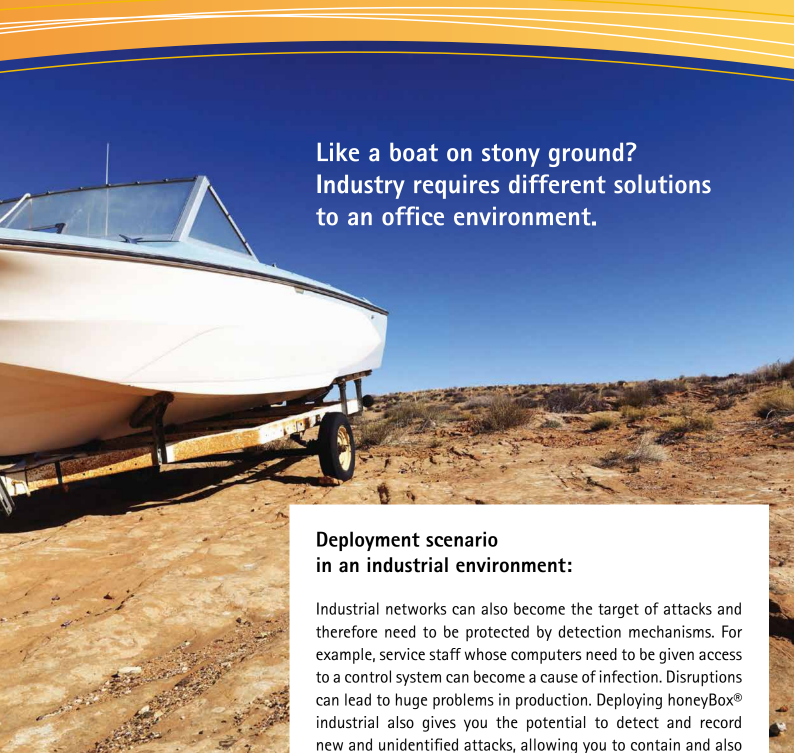
Behörden Spiegel: Is it possible for traditional solutions to cause outages or to interfere with data traffic?

Scheucher: Yes. Unfortunately that is the case. As one of the key aims of IT security, availability usually has very high priority. Firewalls and IPS are located directly within the data stream. This means additional risks of failure. This operating principle also means that data traffic, which operated perfectly prior to an update, is now disrupted.

The interview was conducted by Guido Gehrt, editor with magazine "Behörden Spiegel"

honeyBox® in an industrial environment

quickly detect infected systems. This requires no modifications



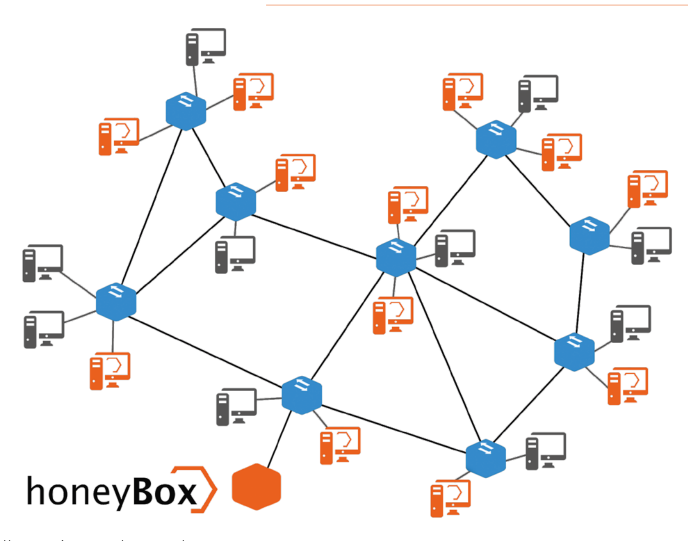
to your network structure.



Honeypots in a LAN:

"secXtreme's professional implementation and technical competence proved to us that choosing honeyBox® was the right decision."

Statement by customer Reinhard Görtner, Head of IT & Services, RTL II

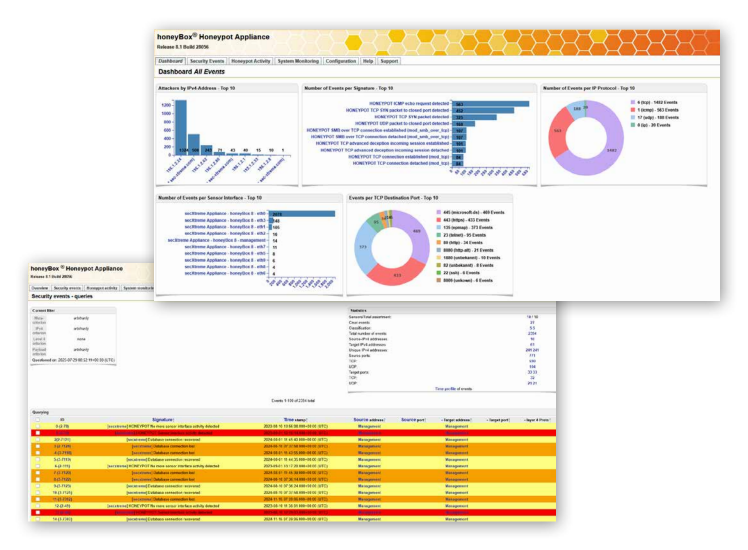


Technical information

Hardware	honeyBox [®] industrial Generation 2	honeyBox® micro Generation 3	honeyBox® universal Generation 3	honeyBox® enterprise Generation 5		
	NILLIAN CONTRACTOR OF THE PARTY		ronevaco			
СРИ	Intel Atom N2600, 1.6 GHz, 2-Core, hyperthreading	Intel Celeron	Intel Core i-5 10500	Intel Xeon		
Working memory	2 GB DDR3 SoDIMM	16 GB DDR4	8 GB DDR4	32 GB Registered DIMMS		
Network	2 x 10/100/1000 copper	4 x 10/100/1000/2500	8 x 10/100/1000 copper additional enhancements possible	4 x 10/100/1000 copper additional enhancements possible		
USB (external)	4 x USB 2.0	1 x USB 3.1	2 x USB 3.0	2 x USB 3.2 1 x USB 2.0 (optional)		
Storage	60 GB, 2,5 Zoll S-ATA MLC SSD	64 GB, M.2 SSD	240 GB, 2,5" SATA SSD	2 x 300 GB SAS 12G HDD		
RS232	2 x DB9	1 x RJ-45	1 x RJ-45	1 x DB9		
Power supply	DC 9 – 32 Volt	100 – 240 VAC, 50 – 60 Hz	100 – 240 VAC, 50 – 60 Hz	2 x 200 – 240 VAC, 50 – 60 Hz		
Power consumption	minimum 17 Watt, typical 25 Watt	40 Watt	30 Watt typical 150 Watt maximum	105 Watt typical 800 Watt maximum		
Operating temperature	0 to +50 °C	0 to +40°C	0 to +40 °C	+10 to +35 °C		
Humidity	5 % – 95 % non-condensing	5% – 90% non-condensing	10 % – 90 % non-condensing	5 % – 95 % non-condensing		
Dimensions	50 x 145 x 115 mm (W x H x D)	183 x 32 x 168 mm (W x H x D)	438 x 44 x 344.4 mm (W x H x D)	434.6 x 42.9 x 753.1 mm (W x H x D)		
Certifications	CE, RoHS	CE/FCC Class B (Class A with PoE), RoHS, UL, VCCI, UKCA	CE, FCC	CISPR 32, EN6100-6-1, EN62368-1, inter alia		



honeyBox® – assuredly greater control over your network.





Functions Functional details	Technical information		honeyBox® industrial Generation 2 (1 Layer-3 Netzsegment)	honeyBox® industrial Generation 2 (2 Layer–3 Network segments)	® micro n 3	honeyBox® universal Generation 3 (4/8/12/16 Layer- 3 Netzsegmente)	honeyBox® enterprise Generation 5	ient
Max. no. of honeypots per 3-layer network segments	Functions	Functional details	honeyBox® Generation	honeyBox (2 Layer-	honeyBox® micro Generation 3	honeyBox Generatio (4/8/12/1	honey Box Generatio	Management
Max. no. of monitorable Layer-3 network segments	Honeypot sensor	Max. no. of honeypots per appliance	250	500	250		40.000	0
No. of usable network interfaces		Max. no. of honeypots per 3-Layer network segments	250	250	250	1.000	500	0
No. of special services		Max. no. of monitorable Layer-3 network segments	1	2	1	4/8/12/16	80	0
No. of honeypot templates Network data recorder Net		No. of usable network interfaces	2 copper	2 copper	1 copper	8 copper	4 copper	1 virt.
Network data recorder		No. of special services	28+	28+	28+	28+	28+	0
Network data recorder			79+	79+	79+	79+	79+	
Alarm analysis with centralised management Management component included Setup via SSFMv2 and serial Alert system (e-mail, syslog, database, logfiles) Notification via digital outputs Backup/restore/recovery Watchdog Hardware monitoring Notifications to syslog server/SIEM Installation ISO image USB drive Integration Digitally signed updates via the Internet NTPv3 time synchronisation Notifications to syslog server/SIEM Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support Sx 8 by phone and e-mail (DE & EN) Managed Security Sarvers (SOC, on-site) Managed Security sarvers Extendable by Syears			•			•		
Management component included Setup via SSHv2 and serial Alert system (e-mail, syslog, database, logfiles) Notification via digital outputs Backup/restore/recovery Watchdog Hardware monitoring Notifications to syslog server/SIEM Installation ISO image USB drive Integration Digitally signed updates via the Internet NTPv3 time synchronisation Notifications to syslog server/SIEM Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support Sx 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Dyears Managed Security sylvas Sy	Honeypot Management	Monitoring web GUI	•	•	•	•	•	•
Setup via SSHv2 and serial Alert system (e-mail, syslog, database, logfiles) Notification via digital outputs Backup/restore/recovery Watchdog Hardware monitoring Notifications to syslog server/SIEM Installation ISO image USB drive Integration Digitally signed updates via the Internet NTFV3 time synchronisation Notifications to syslog server/SIEM Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support Support Support Support Standard warranty hardware replacement Standard warranty		Alarm analysis with centralised management	•	•	•	•	•	•
Alert system (e-mail, syslog, database, logfiles) Notification via digital outputs Backup/restore/recovery Watchdog Hardware monitoring Notifications to syslog server/SIEM Installation ISO image USB drive Integration Digitally signed updates via the Internet NTPv3 time synchronisation Notifications to syslog server/SIEM Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support Sx 8 by phone and e-mail (DE tt EN) Managed Security Services (SOC, on-site) Managed Security Services (SOC, on-site) Managed Security hardware replacement Standard warranty hardware replacement Syears S		Management component included	0	•	0	•	•	•
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Backup/restore/recovery Watchdog Hardware monitoring Notifications to syslog server/SIEM Installation ISO image USB drive Integration Digitally signed updates via the Internet NTPv3 time synchronisation Notifications to syslog server/SIEM Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support Sx 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Managed Security servis Syears		Alert system (e-mail, syslog, database, logfiles)	•	•	•	•	•	•
Watchdog		Notification via digital outputs	Yes	Yes	No	No	No	No
Hardware monitoring Notifications to syslog server/SIEM Installation ISO image USB drive Integration Digitally signed updates via the Internet NTPv3 time synchronisation Notifications to syslog server/SIEM Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Managed Security hardware replacement Standard warranty hardware replacement Standard Standa		Backup/restore/recovery	•	•	•	•	•	•
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Installation ISO image USB drive Digitally signed updates via the Internet NTPv3 time synchronisation Notifications to syslog server/SIEM Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE € EN) Managed Security Services (SOC, on-site) Part of the main optional option		Hardware monitoring	•	•	•	•	•	0
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Integration Digitally signed updates via the Internet NTPv3 time synchronisation Notifications to syslog server/SIEM Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Managed Security Services (SOC, on-site) File system integrity checks Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Support Standard warranty hardware replacement Extendable by Syears	Installation	ISO image	•	•	•	•	•	•
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Notifications to syslog server/SIEM Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Hardware replacement Standard warranty hardware replacement Extendable by Notifications to syslog server/SIEM Me Me Me Me Me Me Me Me M	Integration	Digitally signed updates via the Internet	•	•	•	•	•	•
Security Hardened Debian Linux SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Hardware replacement Standard warranty hardware replacement Extendable by SSHv2		NTPv3 time synchronisation	•	•	•	•	•	•
SSHv2 HTTPS (local CA) File system integrity checks Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Hardware replacement Standard warranty hardware replacement Extendable by SSHv2		Notifications to syslog server/SIEM	•	•	•	•	•	
HTTPS (local CA) File system integrity checks Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Hardware replacement Standard warranty hardware replacement Extendable by Model CA) Model CA Model C	Security	Hardened Debian Linux	•	•	•	•	•	•
File system integrity checks Security baselining Local firewall 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Hardware replacement Standard warranty hardware replacement Extendable by File system integrity checks • • • • • • • • • • • • • • • • • •	,	SSHv2	•	•	•	•	•	•
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Security baselining Local firewall Support 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Optional Option			•	•	•	•	•	•
Local firewall 5 x 8 by phone and e-mail (DE & EN) Managed Security Services (SOC, on-site) Optional			•	•	•	•	•	•
Managed Security Services (SOC, on-site) optional		•	•	•	•	•	•	•
Hardware replacement Standard warranty hardware replacement 3 years 3 years 3 years 3 years 3 years 3 years 5 years 0	Support	5 x 8 by phone and e-mail (DE & EN)	•	•	•	•	•	•
Extendable by 5 years 5 years 5 years 5 years 0		Managed Security Services (SOC, on-site)	optional	optional	optional	optional	optional	optional
	Hardware replacement	Standard warranty hardware replacement	3 years	3 years	3 years	3 years	3 years	0
Keep-your-hard/flash-disk option ● ● ● ● ○		Extendable by	5 years	5 years	5 years	5 years	5 years	0
		Keep-your-hard/flash-disk option	•	•	•	•	•	0
Neutral housing "Stealth Option" ● ● ● ● ○	Neutral housing	"Stealth Option"	•	•	•	•	•	0

Classified: public



The honeypot appliance brings significant benefits in terms of security, speed of implementation, investment and operating costs.

honeyBox® offers:

- Reliable detection of network attacks and fast identification of worm outbreaks when monitoring up to 80 subnetworks on one device (honeyBox® enterprise with VLAN support)
- No impairment of network availability and virtually no false alarms
- Simple integration, low operating costs and no changes to network infrastructure required

Winner of the Bavarian Security Award 2009

honeyBox® won the Bavarian Security
Award 2009. It ranked among the top entrants in the SME Innovation Award in 2009 and 2010 and received the BEST OF certificate in 2013 and 2014. It also won BEST OF in the 2016 Industry Award.





2. Platz
Bayerischer Sicherheitspreis

23. Januar 2009

überreicht durch den Bayerischen Staatsminister Joachim Herrmann

honeyBox® models



honeyBox® industrial Generation 2



honeyBox®-Management



honeyBox® universal Generation 3



honeyBox® enterprise Generation 5



honeyBox® micro Generation 3



About secXtreme: secXtreme GmbH specialises in protecting your information. This involves the areas of auditing, penetration testing, security analysis and training. In addition to these areas, secXtreme also develops custom solutions in the security field. secXtreme offers managed security services and supports its customers with incident management and forensic work

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Presented by your secXtreme partner:

