

# HONEYPOINT MANAGED SERVICES

“HoneyPoint Managed Services brings bleeding edge visibility and detection to new and legacy ICS deployments. Its power stems from the flexibility to emulate a wide variety of ICS components.”  
- Brent Huston, CEO and Security Evangelist for MicroSolved, Inc.



## You Have To Move Ahead To Stay Ahead HoneyPoint Managed Services Takes the Guesswork Out of Securing Your Control Systems

HoneyPoint Managed Services is a comprehensive program of flexible pseudo-server applications that are able to emulate thousands of real services from web, email to database systems. These pseudo-services are not real applications, there is no reason for anyone to interact with them in any way, and once deployed, any activity to a HoneyPoint is, by default, suspicious.

### HoneyPoint Managed Services includes:

- **HoneyPoint Agents**
- **HoneyPoint Wasp**
- **HoneyPoint Web**

**HoneyPoint Agents** can be deployed as software on your internal existing servers and workstations, or on our VMWare virtual appliance. We manage the console and deliver real time email alerts, support and advice on security incidents. Incident response assistance is also available at a reduced hourly rate to HoneyPoint Managed Service clients.

**HoneyPoint Wasp** takes care of your Windows desktops. It monitors your desktops for any new applications it has not seen before (Anomaly Detection). Should Wasp detect new code, the end-user will never see a pop-up alert. Instead, you will be notified and able to quickly take action. Should the notification go without follow-up action, HoneyPoint Wasp assumes the application is allowed and no future notification will be sent to the console (Self-Tuning White Listing).

HoneyPoint Wasp also works beautifully with Windows jump hosts. It searches for changes in sensitive files, modifications of configuration, unknown new process, and even changes in user and admin populations; all of which are common signs of a successful attack. In other words, your team gets a level of visibility and defensive capability not commonly available previously.

**HoneyPoint Web** are immersing, adaptive, custom web applications with focused intelligence gathering and human detection.

When an alert comes through HoneyPoint Web, there is a certainty that an attacker is attempting to breach the system. Administrators will be able to see the attackers credentials, gather what they know about the system, and take appropriate measures to stop them.

It is important to note that honeypots are not a stand alone solution in themselves. They are an additional tool to use within your environment. How much they can help you depends upon what you are trying to achieve.

In addition to leveraging the power of HoneyPoints and HoneyPoint Managed Services, you are provided automated monthly reporting to make life, as an IT administrator or security team member, easier. By reducing the noise of false positives, the information provided becomes another tool in your information security arsenal.

**Interested in putting the power of the HoneyPoint Hive to work for your organization?**

Give us a call or drop us a line at [info@microsolved.com](mailto:info@microsolved.com) to learn more about how to get more security with the least amount of effort.



**HoneyPoint Web:**  
An entirely emulated web portal that emulates remote activity to the SCADA system.

HoneyPoint Web can also emulate a fake HMI and when placed around the network perimeter, the Internet, or the perimeter of the SCADA; administrators can tell when an unwanted or unknown entity is trying to breach the network.

*When an alert comes through HoneyPoint Web, there is a certainty that an attacker is attempting to breach the system.*

## **With HoneyPoint Managed Services You Can Go Well Beyond the Power of Honeypots**

**To learn more, please call  
Chris Lay at 614-351-1237 Ext. 215 or  
877-351-1237.**

**Chris will be happy to share more about  
how HoneyPoint Managed Services can  
help protect your organization against  
breaches.**

**HoneyPoint Managed Services: We bring it all into focus for you.**

