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Harris Township

SINCE 1909



NEIGHBORS, SHORES & MORE

www.harristownshipmn.org

Mission Statement:

The Harris Town Board strives to enhance the quality of life, protect the environment, and maintain economic stability for the residents of their community.

WORK SESSION
JULY 9, 2019, 7:00 p.m.
AGENDA

- 1. Security**
- 2. Adjourn**

From: Brett Skyles Brett.Skyles@co.itasca.mn.us
Subject: RE: Security systems....
Date: Jun 11, 2019 at 9:20:07 AM
To: Harris Township supervisorchtp@gmail.com, Mark Lallak
Mark.Lallak@co.itasca.mn.us, Tom Johnson
tom.johnson@co.itasca.mn.us, Candy Carsella-Kee Candy.Carsella-
Kee@co.itasca.mn.us

Hey Peggy,

I am including a few other folks on this reply.

Yes, the County is looking at offering security camera recording/surveillance to other townships cities. Where we are at today is you can purchase a camera and one-time license for that camera (or cameras) - and we can help with the type of camera based on your need - we could store that video and if in the case of emergency we could pull up that camera on live video. Currently video is being stored two weeks.

That is high level, more detail behind the scenes, but please email this group and we can help you work through your questions and get some pricing estimates.

Thanks,
Brett

-----Original Message-----

From: Harris Township <supervisorchtp@gmail.com>
Sent: Sunday, June 9, 2019 11:04 PM
To: Brett Skyles <Brett.Skyles@CO.ITASCA.mn.us>
Subject: Security systems....

Hi Brett, this is Peggy Clayton. Some time ago, at one of our Local Collaborative Meetings there was discussion on security systems. I had stated at that time that the township was in talks regarding needing and wanting security at our parks, hall, etc.

You had stated that the county was looking into some changes in security systems, and at that time you had stated there might be a possibility of Harris

township piggybacking onto the System?

Do you recall anything about that discussion? Will the county be updating their system to include any of the above?

Harris is again talking about placing security at the hall, updating the cemetery security, and placing security at both of our parks.

Thanks...Peggy

Sent from my iPad

Cc: Mark Lallak <Mark.Lallak@CO.ITASCA.mn.us>; Tom Johnson <tom.johnson@co.itasca.mn.us>; Candy Carsella-Kee <Candy.Carsella-Kee@co.itasca.mn.us>

Subject: Re: Security systems....

Hello....the Harris Town Board held their security work session last night. I shared your email with the group. Below are the questions they have pulled together. We are going to be scheduling another work session at our June 26th meeting and would like to have one of you, if possible, at that work session.

Questions:

1. What would the cost of the one-time license be?
2. What would the cost be for install for the township?
3. What is the cost of a camera, and would there be a discount for multiple cameras purchased?
4. How would the township connect with the county system (ie. hardwire, WiFi, internet, cellular).
5. Does the system provide alerts?
6. What is the quality of the camera(s)...1080, 4K?
7. Is there infrared for night?
8. Would there be a monthly fee?

9. Are the cameras motion activated? Can they zoom in?

10. Does anyone monitor them or would they just pull up a live feed?

As stated, we do not have internet at our two parks...Wendigo Park and Crystal (although we do have warming shacks at both locations for any connectivity)

Can you give us some dates so that when we schedule our next security work session, we could work within those dates (will be scheduled at our June 26 meeting).

Thanks...Peggy

Sent from my iPad

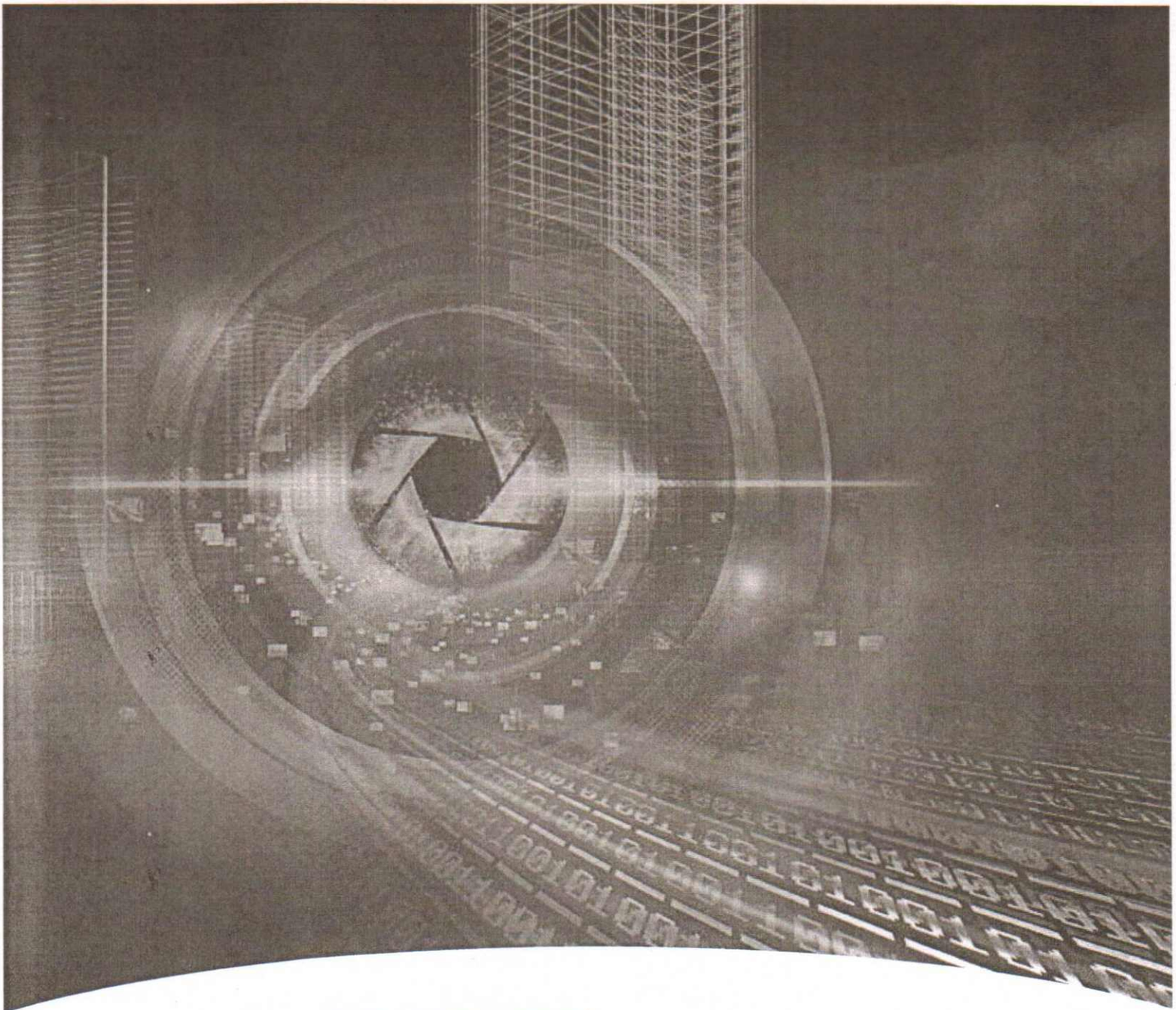
On Jun 11, 2019, at 9:20 AM, Brett Skyles <Brett.Skyles@co.itasca.mn.us> wrote:

Hey Peggy,

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INTUITIVE INTELLIGENCE

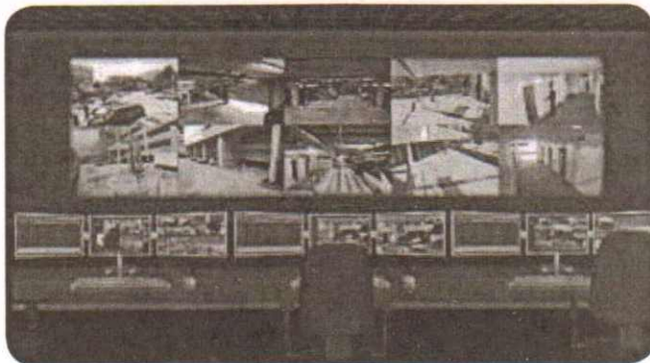
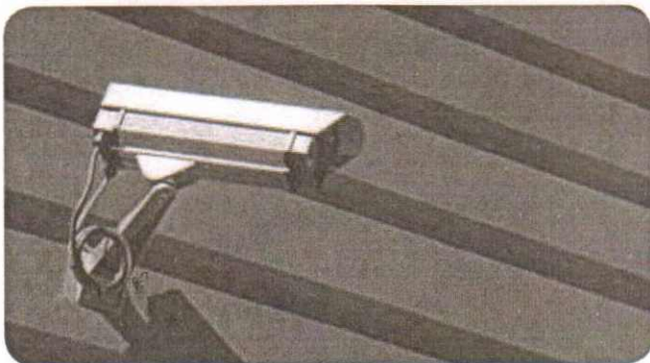
Smart Surveillance

Honeywell Digital Video Manager Release 500

A **smart surveillance solution** that sets new standards in operational efficiencies, cost-effectiveness and performance.

Without the right integrated security solution in place, monitoring numerous cameras can be challenging. Honeywell's latest release of Digital Video Manager puts smart video surveillance at your fingertips.

Honeywell Digital Video Manager Release 500 (DVM R500) is a scalable, digital closed-circuit television (CCTV) surveillance solution that helps to increase operational efficiencies, decrease life cycle costs and improve users' decision-making capabilities. The intuitive operator interface, incorporation of global standards for open integration, enhanced reporting and diagnostic capabilities come together in a scalable and easy-to-manage solution. Integrated with Honeywell Enterprise Buildings Integrator (EBI), the value of DVM R500 is amplified, delivering heightened levels of security and operational efficiencies.



Smart engineering

The new DVM R500 Console delivers an agile navigation experience, enabling a faster response to security event management that can increase operational efficiencies.

With an intuitive user-centric design, the DVM R500 Console empowers security operators to do more with less, with all key options and features accessible from the main screen. Supporting multi-camera views, synchronized instant playback and motion searching for improved forensic analysis, the DVM R500 Console empowers security operators to better manage threats, reduce reaction time and lessen the burden on patrolling resources.

- Display multiple cameras in a single drag-and-drop operation, promoting increased operator efficiency
- Multi-level camera tree with a system facility view and operator-defined logical groups, built-in filter search capability, and rapid access to recently used cameras enhances situational awareness and allows for a more timely response to security incidents
- Recorded video is represented in a scrollable timeline, enabling flexible video playback with single or multiple cameras, which promotes savings in forensics and investigation time

Improved decision making and reduced manual analysis through actionable information

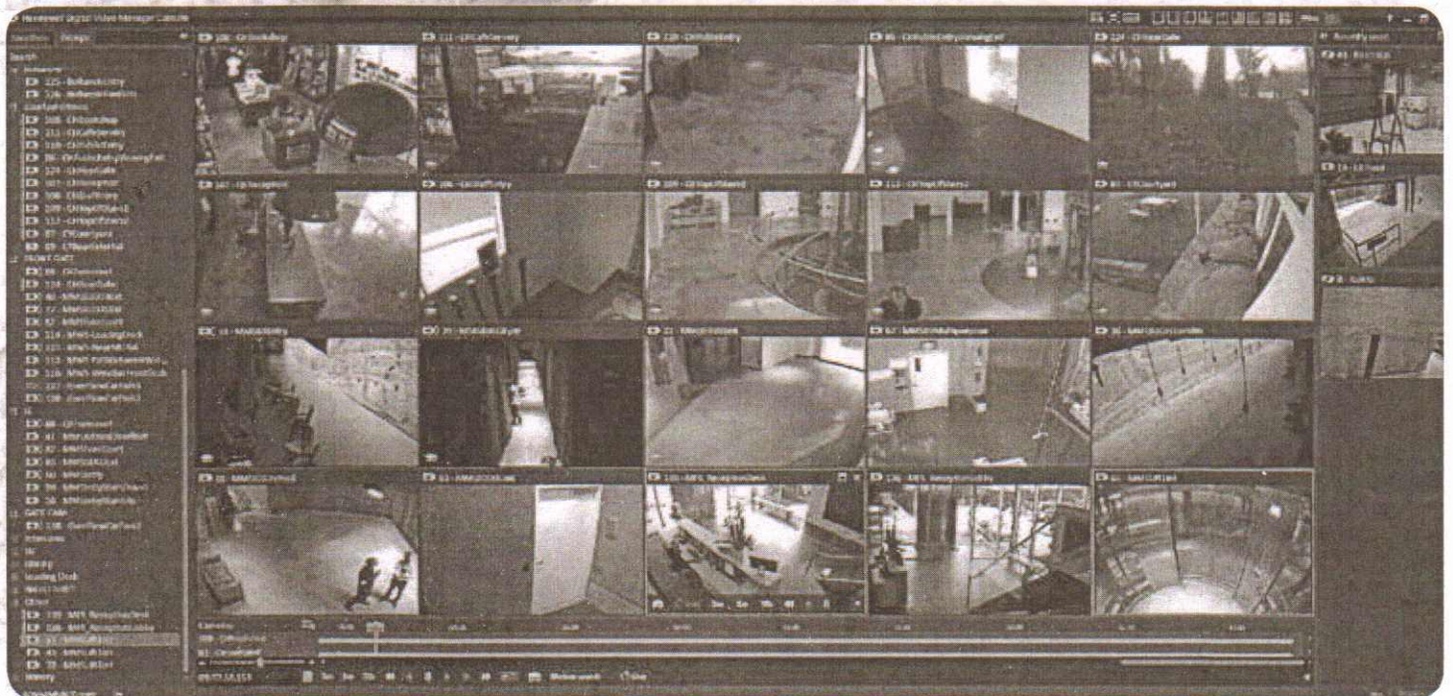
DVM R500's smart diagnostics modules provide the ability to baseline and analyze system operations and can reduce diagnostic response time. With an array of intelligent reports at your fingertips, DVM R500 allows security operators to focus on securing their facility, rather than capturing and analyzing data.

Reduced life cycle costs

DVM R500 provides freedom of choice and increased flexibility, promoting a reduced total cost of ownership. DVM R500 employs an extraordinary approach to security management that can reduce capital costs when compared to a proprietary hardware solution. Designed with scalability and flexibility in mind, incorporating support for Microsoft® Windows® 2008R2, Windows 7 and SQL Server® 2008, in both traditional and virtual environments, DVM R500 leverages existing IT investments.

Operational efficiency and business integrity through optimized enterprise-wide integrated protection

In an integrated environment, DVM R500 becomes a subsystem of EBI, incorporating access control, intrusion detection, wide-area surveillance and advanced video analytics. The services provided by the platform include alarm management, reporting, historical data collection, facility mapping capability with active content, scheduler and a programming environment to create sophisticated system behaviors. Integrating DVM R500 into a broader security platform increases intuitive intelligence, promoting operational efficiency and business integrity.



Honeywell's integrated approach to security management increases intuitive intelligence, empowering security operators to do more with less.



Bottom-line value

Scalable: Configurable from a small, one facility system to a large corporate-wide system, the distributed video architecture of DVM R500 seamlessly integrates the video operations of numerous systems into one virtual platform, allowing security operators to view and control all cameras, whether across a single facility or across the globe.

Flexible: Subscribing to global standards for open integration of physical security products, DVM R500 can be deployed into dedicated or existing IT infrastructures, enhancing interoperability. It is also adaptable to specific requirements. DVM R500 supports a wide range of IP cameras and IP video encoders.

Reliable: DVM R500's database and camera server redundancy help to protect your systems from hardware faults, enhancing both robustness and reliability.

Smart: Reducing the burden on manual detection, DVM R500's smart video analytics automatically detect, analyze and classify behaviors of people and vehicles as they move through a scene. Tracking of pre- and post-event data helps to ensure critical footage is not missed and significantly enhances investigations, evidence and outcomes.

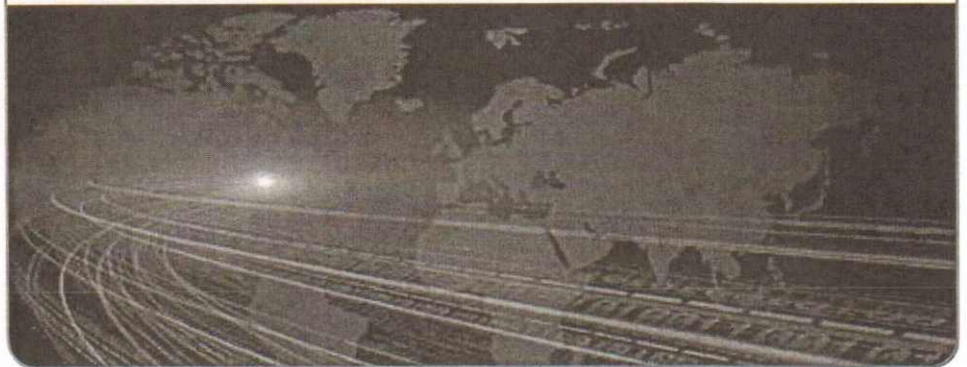
Integrated: Seamless connectivity with EBI allows for video recordings to be linked to alarms and events for extraordinary situational awareness. An enterprise-wide view is achieved from a single workstation, promoting operational efficiency.

Intuitive: The integration of DVM R500 with other security solutions, such as access control or perimeter detection, amplifies the value and delivers an even more intuitive security solution.

DVM R500 is the smart choice for facilities that require flexibility, smart control and an integrated security platform.

About Honeywell

Honeywell Building Solutions (HBS) is a leading provider of intelligent security, building, energy and life-safety management solutions and services to thousands of facilities around the world. From design to installation, commissioning to maintenance support, HBS taps into both our global portfolio and our local expertise to deliver customized solutions that solve your business challenges — today and tomorrow.



Find Out More

To learn more about Digital Video Manager Release 500, visit www.dvm.honeywell.com.

Honeywell Building Solutions

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