

Increasing Safety and Security at Outdoor Concerts and Events

MOBILE AND PORTABLE

The **mobilink** tripods and masts can be deployed within minutes and easily relocated as the size of the crowds change.

INCREASED SAFETY

mobilink cameras offer a strong deterrent and have a proven track record in greatly reducing crowd activity.

VENUE SECURITY

mobilink is fitted with IP based CCTV cameras, motion detection devices and wireless alarm systems. Securing any size outdoor venue has never been easier or more affordable.

NETWORK ACCESS

With the available WiFi or mesh network hardware, local police and emergency responders can access video from the safety of their vehicles or from their web-enabled cell phones.

DIGITAL SIGNAGE

Because **mobilink** can be accessed via the network, digital signage can be used to alert attendees of approaching bad weather conditions, parking lot availability and even offers advertising opportunities from local vendors and sponsors.



mobilink tripods and masts provide a multitude of functionality at outdoor concerts, parades and parks. With the available WiFi or mesh network hardware, they provide a wireless network across the entire venue. This allows the local police and venue organizers to see more activity with much less staff.

Fitted with network based CCTV cameras and IR lighting, **mobilink** provides on-site, portable security 24 hours a day, 7 days a week and operates in total darkness.

Now **mobilink** can be rented for your event so your venue can be secured with little upfront cost.

MOBILINK OPTIONS:

- Mesh or WiFi Network Access
- Fixed Position IP CCTV Cameras
- Pan/Tilt/Zoom IP CCTV Cameras
- Digital Video Recording
- IR Infrared Lighting (see in total darkness)
- Battery Powered
- Digital Signage
- Access Control
- Motion Detection Devices
- Intrusion Alarm Systems
- VoIP Wireless Telephone Systems
- Intercom Systems
- Sirens and Horns
- ...and many more

RENTAL PROGRAM NOW AVAILABLE



Distributed by:
Edge Solutions, LLC.
612.619.8018
www.mobilinkUS.com