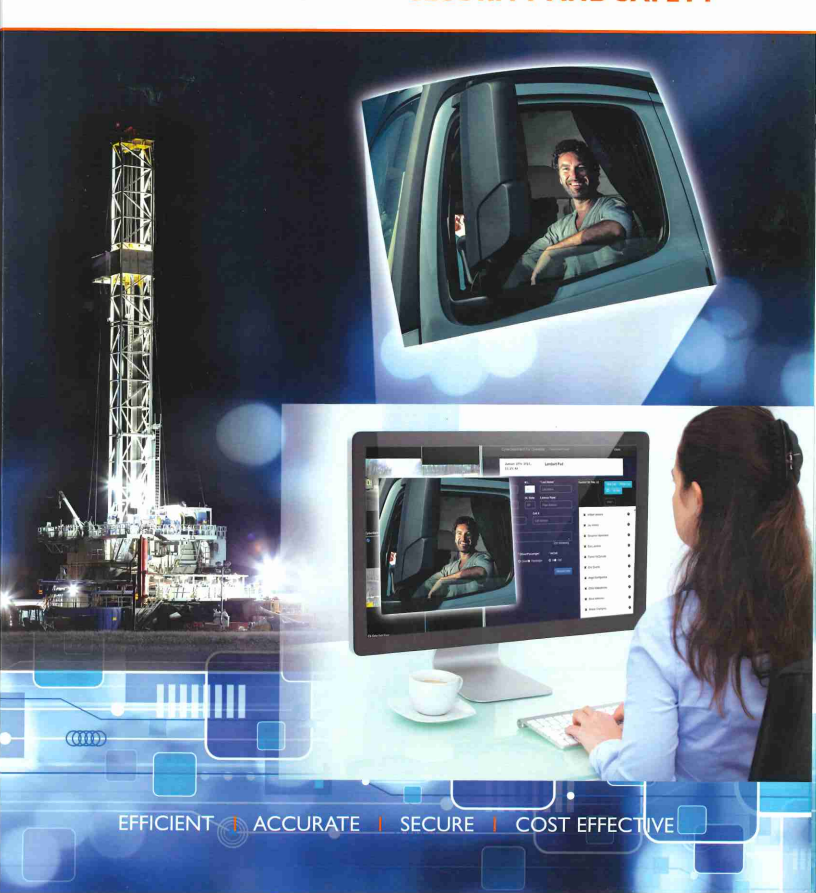


SINGLE SOURCE SOLUTION FOR REMOTE MONITORING SECURITY AND SAFETY



MEI CYBER @ GATE

24/7 MONITORING WITH NO NEED FOR AN ONSITE GUARD

MEICyberGate leads the way in remote site safety and security applications for the oil and gas industry. Our portable, secure and remote application efficiently replaces the traditional physical guard approach to security. MEICyberGate provides detailed information on any breach in security, policy or code compliance the instant that the problem occurs. The reports then immediately go to the designated stakeholders in real time.

Oil and gas operators go where the product takes them which is often into areas that are rugged and remote. However, even in those areas, safety and security are of vital concern. Maintaining a physical guard force that will not get sick or call off is difficult. That is where MEICyberGate comes into play.

MEICyberGate is a remote surveillance, access control and dangerous area (red zone) warning system that produces in ways that a guard service cannot. This includes instantaneous audit tracking, video archiving and actionable communications (whereby all decision makers are notified simultaneously of an event).



Heavily populated areas cause a different set of issues to drillers and operators. In those instances **MEI**CyberGate can serve as a critical link between the operator and local municipal authorities by not only acting as an instrument of good will, but also as an effective emergency communications response tool in the case of an event.

THIS IS HOW MEICyberGate WORKS

Once our clients specific needs are determined, a MEICyberGate unit and accompanying hardware will be installed. With the MEICyberGate activated, your site is now secure.

As a visitor stops at an access gate, an **MEI**CyberGate operator is alerted by camera and voice communications. The operator at that point is able to determine, by pre-established questions, if the visitor can gain access to the site.

All gate activity is monitored and recorded by the operator through our advanced software at a separate location. Sales people, vendors and other visitors will only be allowed past the gate with prior permission supplied by our client. Employees of the company can obtain site access via key pad or a valid card.

We think you will agree, MEICyberGate is the most advanced gate security system available.

............

"MEICyberGate costs a fraction of a physical guar

As a site foreman, your job is stressful enough. Maintaining a physical gor call off duty is a difficult task. Eliminate the need for traditional secu

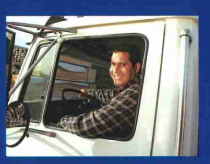
TWO-WAY VOICE COMMUNICATIONS WITH OPERATOR VIDEO

These images show what our operators actually view when securing a gate. As you can see, our sophisticated technology provides outstanding imagery and comprehensive data management.









MEI CYBER @ GATE KEY FEATURES

- Two-way voice communications including operator video
- · 24/7 monitoring by our experienced operators
- Activity reports are available anytime to our clients
- · Client access is available via web base
- · Hardware works in all outside temperatures
- · 24 hour equipment maintenance service included
- · Self contained power source-no need for electric or hardwire Internet access
- · Battery backup required



rd force that will not get sick ty staff with **MEI**CyberGate.

FLEXIBLE PLANS: RENT BY THE DAY, WEEK, MONTH OR LEASE BY THE YEAR.

MEI CYBER OGUARD



All MEICyberGuard Mobile Surveillance
Units are delivered and fully installed by
our highly trained, US based MEI staff

The MEICyberGuard Mobile Surveillance Units (MSU) come with customized combinations of cameras and analytics to address the unique needs of our clients. Camera options include standard or high definition, fixed, pan-tilt-zoom, and thermal, day and/or night viewing. The MSU provides remote monitoring, security and safety solutions that are wireless, mobile, solar powered, cost effective and customizable.

Deter and avert theft, vandalism and mischief Achieve potential insurance savings:

- · Enhanced risk management to achieve zero accidents
- · Reduced incidence of work site theft

Monitor project goals:

- · Visual real-time progress reports
- · Multiple site coverage
- · No travel to site required
- · Active management of project disputes

Our History

"For over four decades, MEI has provided electrical, safety, security, and telecommunication services. Our commitment to our clients is to serve as an ally, advisor and mentor while offering the best solution to meet your safety and security needs. We achieve this by blending the boundaries of technology with the range of telecommunications and surveillance equipment used for safety and security solutions.

The MEICyberCorp division offers a cloud based monitoring service through its various products, MEICyberGuard, MEICyberGate and MEICyberLock systems. Leading the way in remote safety and security applications efficiently replaces the need for a physical guard and helps to deter theft, vandalism and loss.

As the needs of clients change, MEI is adapting to those changes. Paul Morocco, Owner and President, believes, "As a company, we are not asking our clients to adapt their systems to our products, rather we look to design products and services that meet their unique needs."





A DIVISION OF MOROCCO ELECTRIC, INC.

201 South Pleasant Avenue Somerset, Pennsylvania 15501

800.866.7622 814.445.4267 fax 814.445.3447 email info@meicybercorp.com