

## The most economical way to add visibility into hard to see and dangerous areas of your process.







- Uses Power over Ethernet IP (Internet Protocol) cameras
- Camera signal can be sent via mill network or dedicated ECS camera network
- High compression H264 video format to minimize burden on mill network
- Motorized lens and pan/tilt options
- Seamlessly switch between machine control view and live video display in any existing operator interface with customized ECS API solutions
- Camera views can be incorporated into any ECS V14 system or remain as a standalone system
- Process monitoring can be viewed on any computer connected to the mill network
- Entire systems can be built into one VESA mountable monitor with embedded CPU
- Upgrade cameras to an ECS Event Capture solution for optimized process troubleshooting

**Process monitoring is a simple way to increase overall machine safety while providing better visibility to your operators.**

**visit us at [www.ecsuptime.com](http://www.ecsuptime.com)**



704.625.8812  
[www.ecsuptime.com](http://www.ecsuptime.com)

-  WEB INSPECTION
-  EVENT CAPTURE
-  TOTAL PROCESS QC
-  PROCESS MONITORING
-  MOBILE SOLUTIONS
-  SERVICE AND SUPPORT