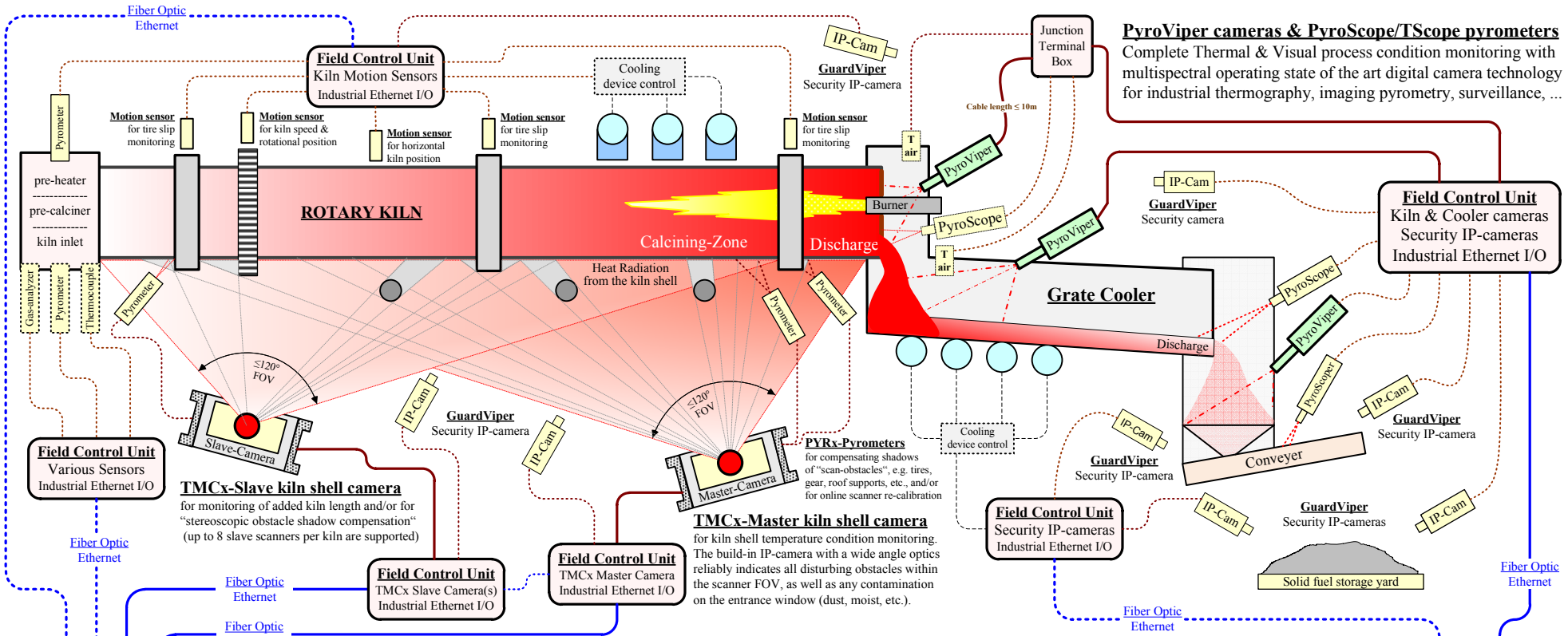
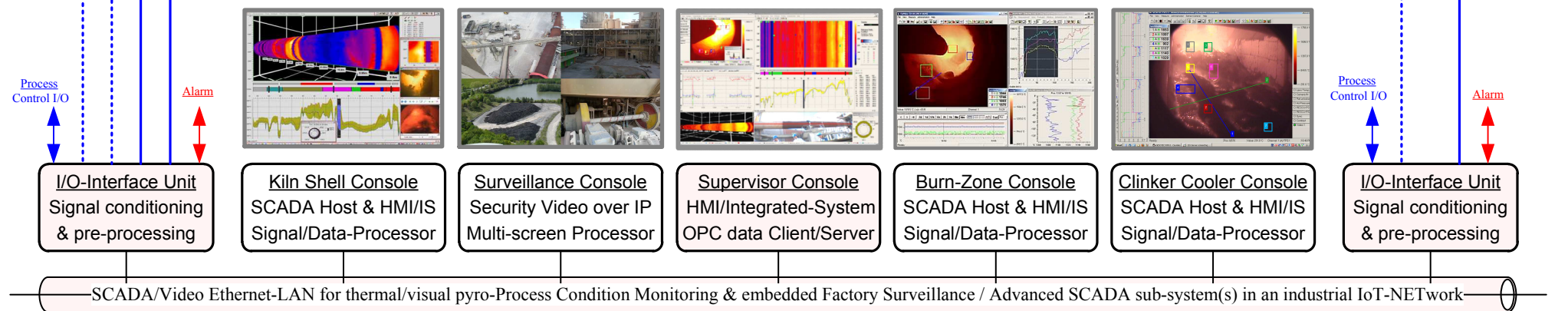


“PCMx-FaSu.NETx” system solutions for pyro-Process Condition Monitoring & embedded Factory Surveillance with advanced optronic instrumentation in an industrial IoT-NETwork



Field / Outdoor Area
Control Room / IT Room / Electrical Service Room



Data-link to the Field-, Control-, or Operations- Level of a Plant Automation System via industrial Ethernet communication

ah160927x: revised	PCMx-eFaS.NETx system concept 2016V2R1 incl. video surveillance console	Dwg-Title: PCMx-FaSu.NETx system solutions for pyro-Process Condition Monitoring & embedded Factory Surveillance	Project Code, Plant Name, Location	GESOTEC Industrial Technologies ©1982-2016 / www.gesotec.com
ah141128x: revised	KTCx.NET-SCADA system concept drawing, kiln & cooler layout 2014V1R3		Page #: 1	
ah070917a: drawn/revised	KTCx.NET system concept drawing, kiln & cooler layout V2007R2	File-ID: PCMx-FaSu.NETx-system-solutions-2016V2R1(kiln-&cooler).ah160927x.vsd	Project-Managers: Gesotec/Client	
Initials/Date: Activity	Comments (All specifications are subject for changes without prior notice)	Dwg-ID: PCMx-FaSu.NETx-system-layout-2016V2R1	Pages: 1	