



NOA's Product Family

NOA's ingestLINE products are combined either with PicoService -to form single standalone ingest workstations- or with jobDB or mediARC and appropriate actLINE modules for more complex projects with elaborate requirements.



	PIC0	jobDB	mediARC
6: 1 11: 70: 11			
Single station / Standalone setup	+		
Multiseated and task-distributed project environment		+	+
NOARecord	+	+	+
FrameLector	+	+	+
CDLector		+	+
MediaLector		+	+
actLINE Module Support		+	+
Transfer control during ingest	+	+	+
Predefined standard workflows	+	+	+
On demand ingest	+	+	+
Quality assured process incl. processlog	+	+	+
API available	+	+	+
Multi User enabled	+	+	+
Individually designable workflows		+	+
Retraceable and resettable workflows		+	+
Centralized quality control and logging		+	+
Multiple output formats		+	+
Multiuser access management			+
Freely Defineable Metadata Model			+
Multiple order formats			+
Remote access for users			+
Media Archive Asset Management			+

For more information on how to combine NOA's products or on how to upgrade your project from Pico to jobDB or mediARC, please feel free to contact a NOA sales representative or visit www.noa-archive.com.