





The Armada Time Delay Server provides unattended, reliable options for fixed time delay programming for:

- ♦ Time Zone Delays
- ♦ Regional Delays
- ♦ Quality Assurance, and
- ♦ Disaster Recovery

Delay Up to 10 Days

Programming can be replayed from a zero time delay up to 10 days. Perfect for recording the everyday live feeds you need to capture and delay on a consistent basis.

Time Delay takes live inputs from SD-SDI, HD-SDI or IP and outputs over SD-SDI, HD-SDI or IP.

ARMADA Time Delay I/O Configurations*	
Inputs	Outputs
1	1
2	2
2	4
4	4

Simple User Interface

Simple UI shows a proxy display with VU meters for the incoming source being captured and a similar proxy + VU meter for each configured output.



Multiple Delays with Graphics

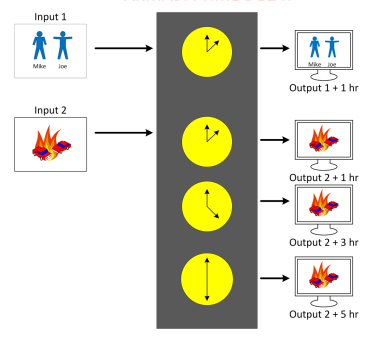
Create multiple delays on the same server with a single fixed graphic on each delayed output. This provides huge flexibility depending on the number of inputs and outputs in your system. As an example:

- ◆ Take a single input and output 4 different delays, each with a different logo, or
- ◆ Take 2 inputs and output to 2 outputs each with different time delay configurations.
- ◆ Take 4 inputs and output to 4 outputs each with different time delay configurations.

Multiple Time Delay Options

Play multiple time delay outputs from the same input with the DELAY-OUT option. Additional outputs can be added with the same or different delay and/or overlay. This means ARMADA Time Delay can be a virtual distribution amplifier with optional delays and overlays.

ARMADA TIME DELAY



^{*}Available in 3RU (standard) or 1RU rackmount cases.