

# Gallium PLAYOUT Technical Training

## Course Overview

<b>Summary</b>	This course is designed for system engineers and support staff to gain a basic understanding of the technical and operational aspects of a Gallium PLAYOUT system. The course focuses on the customer specific installation and system workflow, maintenance, software updates and troubleshooting.
<b>Code</b>	PT7055 - ENG
<b>Duration</b>	1 Day
<b>Group size</b>	Max 4 people
<b>Prerequisites</b>	An awareness of the day to day role of a typical Master Control system. A good knowledge of channel branding, routing principles, master control switching, networking and Microsoft Windows is useful. Appreciation of any 3rd party systems that integrate with the Gallium would also be beneficial e.g. automation, routers or video servers. Prior attendance of a Gallium operations course or equivalent knowledge is required.
<b>Products</b>	Gallium PLAYOUT systems
<b>Aimed at</b>	System engineers/technical staff responsible for the maintenance and upkeep of the Gallium system.

## Objectives

At the successful completion of the course, the delegate will:

- Be familiar with the Gallium system architecture.
- Understand the role and operation of Gallium.
- Understand the workflow associated with a Gallium system.
- Understand the logging aspects of the Gallium.
- Be able to troubleshoot problems and recover from system failures.
- Be familiar with the Gallium installation.

## About this Course

The purpose of this course is to deliver a technical overview of a Gallium PLAYOUT system. Delegates will gain knowledge on how to recover from system failures and perform maintenance procedures, including health checks, equipment cleaning and system reboots.

This course does not replace the 2-day Gallium PLAYOUT Engineering Training course which covers more topics and in greater depth.