

Christie Mystique

Spectacular experiences.
Simple solutions.

A full suite of services, software and hardware, Christie® Mystique™ provides complete, integrated solutions that remove the technological complexities and constraints associated with the creation of the most imaginative, exhilarating and memorable visual experiences.

Complete solutions

Creating complex, visual experiences, such as theme park attractions, sports-venue projection mapping and dome theaters, can be costly, time consuming and difficult. The technical logistics required to successfully pull it off are intense.

Christie Mystique makes it simpler to create these types of spectacular large-scale visual experiences by applying our expertise, knowledge and technology to support the design, installation and operation of complex projection systems.

Design. Install. Operate.

Built on the pillars of Design, Install and Operate, each facet of Christie Mystique solves specific challenges encountered when fulfilling complex multi-screen, multi-projector blended systems.



Christie Mystique Design

Mystique Design is the first step in creating next-generation visual experiences. Combining sophisticated software tools and the knowledge and expertise of our team, Mystique Design helps integrators and clients design, validate, simulate and visualize complex projection systems.

- › Through close collaboration with clients and integrators, Mystique Design helps move the project from concept to complete system design and validation
- › Where system designs are already complete, we provide validation to ensure the system meets performance specifications
- › Using 3D scaled models and state-of-the-art projection technology, virtual reality headsets and other tools, Mystique Design offers new ways to “see” the system and experience it through simulation and visualization before purchasing and installing product

Christie Mystique Install

As a visual system scales in scope and complexity, so do the challenges associated with integrating it. Mystique Install comprises software tools and services to successfully stage, install and calibrate complex visual systems that employ multiple projectors and screens.

- › Mystique Install software tools provide accurate and efficient camera-based alignment, warping and blending
- › Our technical experts support you through the install, setup and calibration of the entire system

Christie Mystique Operate

Maintaining show quality day after day is paramount. With Mystique Operate, we provide integrated software tools and system-level monitoring capabilities to ensure the overall system quality is maintained over its lifetime.

- › Quick realignment of the projection systems ensuring the highest show quality
- › Comprehensive monitoring and reporting of the system’s operational health to keep you informed and aware of maintenance requirements
- › Integrated notifications and alerts based on your customized parameters

Contact Christie

Do you have an idea for a spectacular visual experience? Speak with our experts today and discover how Christie Mystique can help.

Corporate offices

Christie Digital Systems USA, Inc.
Cypress
ph: 714 236 8610
Christie Digital Systems Canada Inc.
Kitchener
ph: 519 744 8005

Worldwide offices

Australia
ph: +61 (0) 7 3624 4888
Brazil
ph: +55 (11) 2548 4753
China (Beijing)
ph: +86 10 6561 0240
China (Shanghai)
ph: +86 21 6278 7708
France
ph: +33 (0) 1 41 21 44 04

Germany
ph: +49 2161 664540
India
ph: +91 (080) 6708 9999
Japan (Tokyo)
ph: 81 3 3599 7481
Korea (Seoul)
ph: +82 2 702 1601
Mexico
ph: +52 55-4744-1790

Republic of South Africa
ph: +27 11 251 0000
Russian Federation and Eastern Europe
ph: +36 (0) 1 47 48 100
Singapore
ph: +65 6877 8737
Spain
ph: +34 91 633 9990
United Arab Emirates
ph: +971 4 3206688

United Kingdom
ph: +44 (0) 118 977 8000
United States (Arizona)
ph: 602 943 5700
United States (New York)
ph: 646 779 2014

Independent sales consultant offices

Italy
ph: +39 (0) 2 9902 1161



For the most current specification information, please visit www.christiedigital.com