

Moving Pictures

How Chapman University built the infrastructure to keep its film program on the leading edge



Look Inside

END-TO-END SOLUTION



WORKSTATIONS

Dell Precision* T7610
with Intel® Xeon®
Processor E5 Family



SERVERS

Quanta* Servers with
Intel Xeon Processor
E5 Family



INTERFACE

D16 GB Fibre
Channel



MOBILE WORKSTATIONS

Dell Precision*
M3800 with the 4th
Generation Intel®
Core™ i7 vPro™
Processor

CHAPMAN'S MUST-HAVES

POWER for rendering digital content with lifelike detail

END-TO-END 4K uncompressed workflow

HIGH-DEF DISPLAY for digital media work on the go

ADVANCED MANAGEABILITY AND SECURITY with Intel® vPro™ technology

ENHANCED COLLABORATION in the classroom or studio

Learn More



Read the Chapman University Case Study
Visit the Intel IT Center



CHAPMAN UNIVERSITY
DODGE
COLLEGE
OF FILM AND MEDIA ARTS