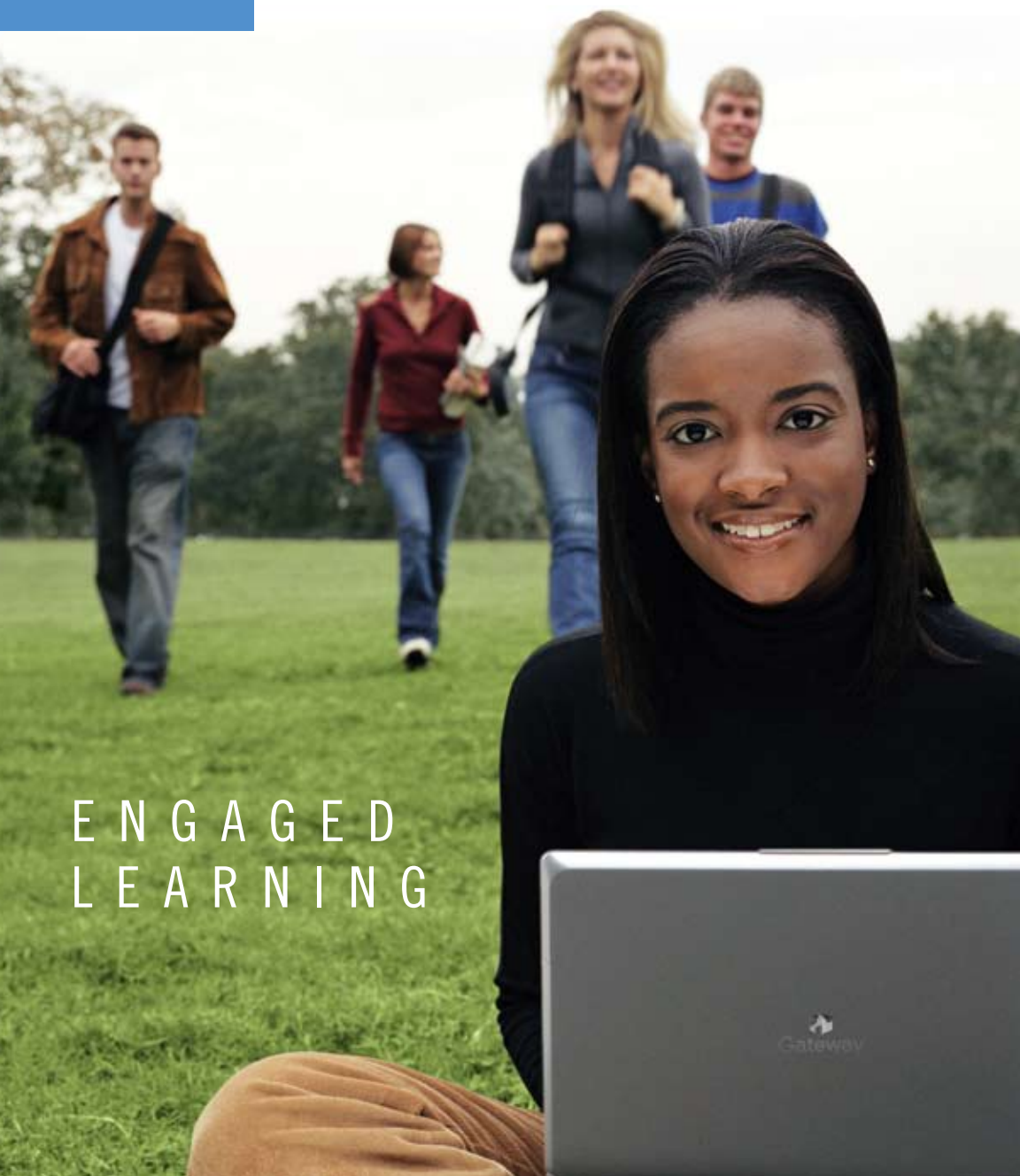


HIGHER  
EDUCATION  
2.0

# Campus Computing

from the Ground Up



ENGAGED  
LEARNING

UNDERWRITTEN  
BY:

**mpc**

 Gateway

CENTER FOR  
**DIGITAL**  
EDUCATION

# Table of Contents

<b>I. Innovation — Tablet PCs Streamline Campus Computing</b> .....	page 5
Tappin' into a Tablet .....	page 5
Digital Note Passing.....	page 5
A Lighter Load .....	page 6
Solution for One is a Greater Solution for Many.....	page 6
And There's More .....	page 7
<b>MPC Gateway Solutions</b> .....	page 8
<b>II. Manageability — Welcome to Infrastructure City</b> .....	page 11
Students as Citizens .....	page 11
IT as City Managers.....	page 11
Under the Law.....	page 12
<b>MPC Gateway Solutions</b> .....	page 14
<b>III. Scalability — Scale Your Way to a Stronger Infrastructure</b> .....	page 17
Scalability for the 21st Century.....	page 17
What is Scalability? .....	page 17
What Can a Scalable Infrastructure Do for You?.....	page 17
<b>MPC Gateway Solutions</b> .....	page 19
<b>IV. Virtualization — Virtual Servers, Veritable Savings</b> .....	page 21
Virtualization is the New Reality .....	page 21
Why Go Virtual? .....	page 23
<b>MPC Gateway Solutions</b> .....	page 25
<b>V. Availability — Computer Access and Network Availability</b> .....	page 31
Essential Availability.....	page 31
Availability Resources .....	page 32
<b>MPC Gateway Solutions</b> .....	page 34
<b>VI. Sustainability — Funding Technology Now and Later</b> .....	page 37
The Cost to Schools and Students.....	page 37
Funding Options.....	page 37
Insuring Your Technology.....	page 39
Alternative Funding Methods .....	page 40