

Simplifying searches in book catalogs, supporting educational and cultural research with access to digital resources such as newspapers or books, and even speeding up loans and delivery of books in digital format through an online system are just some of the customer needs of libraries, schools or universities. **Panda GateDefender HotSpot** enables customers in the education sector to offer a free Internet connection, while saving infrastructure costs by promoting **BYOD** (Bring Your Own Device).

Benefits

Controlled, free Internet access

Offer your users (teachers, students, residents or visitors) exclusive and free Internet access, controlled in line with user profiles.

- Assign upload/download bandwidth to each user.
- Set daily, weekly or monthly data transfer limits for frequent users.
- Determine the maximum connection time for each visitor or customer.
- Restrict Internet access to your company's working hours.
- Don't worry about previous account credentials as you can automatically configure their expiry.

Deliver a complete educational service

Thanks to a series of customization options, numerous online resources can be delivered immediately.

- The home page can be personalized with information about your organization: campus/site map, list of courses, timetables, access to forums and teachers' blogs, etc.
- Option to configure open browsing zone for external websites.

Reduced infrastructure costs

- Replace interactive kiosks and other search tools and minimize infrastructure requirements in laboratories and computing centers by promoting **BYOD** (Bring Your Own Device).
- Reuse your Internet infrastructure securely and without data leakage or problems by isolating your company's internal network resources
- Take advantage of your installed wireless infrastructure with minimal changes.



Panda GateDefender eSeries HotSpot Education

Ideal for university campuses, colleges, education centers, academies and libraries

Strict control over network resources

Offer Internet access free from inappropriate content

- Filter out inappropriate Web pages.
- Offer email accounts to customers free from viruses and spam.

Automatic provisioning

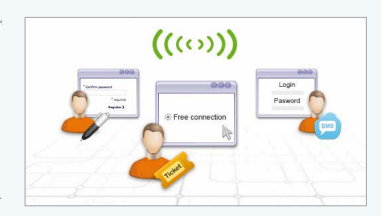
• Use the **Panda SmartConnect**™ feature to provide automatic secure Internet connectivity to visitors. No human intervention or technical knowledge required.

Panda GateDefender eSeries SmartConnect™

Allow new connections automatically with **Panda SmartConnect**™. Your customers and visitors can connect to the Internet in **three simple steps**:

- 1. Open their browser and fill out the form with contact information.
- 2. Choose the connection type they prefer.
- 3. Check their mobile device and use the user name and password sent by email or SMS to log in with their browser.

Once you have registered your **Panda SmartLogin** account it will be able to recognize devices without having to reenter user credentials.



Features

Customizable service image

- Customize the welcome page with your own logos, graphics, banners, advertising, etc.
- Multi-language support

Configurable connection quality

- Bandwidth restrictions per user in terms of download and upload speed
- Traffic limitations per user
- Account expiration time definable as you prefer
- Flexible connection settings management with tickets
- Restrict Internet access to your company's working hours
- Personalized list of public websites that do not require authentication

Easy user management

- Account expiration time definable as you prefer
- Single-click account creation
- Panda SmartConnect[™]: Automatic account creation via email or SMS
- Individual monitoring of users' Internet access

Integration with third-party products

RADIUS-based user authentication

Centralized control

• Centralized, secure management of all geographically dispersed hotspots with **Panda Perimetral Console**

Roaming users

• Centralized access to the service from a single point for education centers that are geographically distributed.

Segurity

- Antivirus
- Anti-spam
- Web filtering
- Content filtering
- Firewall and IDS
- Complete isolation of the internal network from the guest network

