Overview
Acer SRC-Web Cockpit works seamlessly with Acer solutions, including server, storage, and end points offering convenient and quick access to applications, content, and services via a universal user interface to use anywhere, anytime, and in any device.

Acer SRC-Web Cockpit is a part of Acer Shared Resource Computing (SRC) solution portfolio designed to help business to set up, provision, and ease the use of various applications thru different devices and hybrid cloud IT infrastructures, either in own data center or via an external service provider. At the front end, SRC-Web Cockpit has a uniform, user-friendly interface through which all applications, content and services can be accessed. This shared resource computing solution gives high security access to corporate data from every type of end points device.

Features and functions
Universal user interface – Today’s IT workplace provides an uniform user interface for all applications and services, no matter how complex the deployment technology you have.

Safe access from the cloud - With Acer SRC-Web Cockpit, data can be accessed from any location and any device with maximum security, even in complex environments:

- Fast, secure, single sign-on
- Precise access based on integrated challenge-response authentication
- Endpoint analysis to identify trusted or unsafe devices
Dedicated access to applications and services with granular control on the basis of user role, location, and device
Low-cost, flexible remote access solution

**Standardization and personalization**
Standardized IT workplaces are made available in line with your corporate policies, including for various clients with different user profiles.

Via defined access rules, administrators can control:
- Design and features of the user interface
- Content, applications and service based on the point in time
- Adaptations for users

On this basis, end users can set up their own work environment with convenient self-services, and decide themselves where the web parts they need should appear, and in which size (individually definable content and services such as a calendar, clock, Google Maps, etc.).

Web services like Microsoft Outlook Web Access can be integrated directly. Users can access information immediately without starting the application themselves.

**Performance and user satisfaction**
In a large, geographically distributed infrastructure, Acer SRC-Web Cockpit, with its multi-lingual user interface, provides smart failover mechanisms and a high level of scalability. Dynamic load balancing ensuring outstanding performance and keeps users satisfied.

**Benefits**
- **Increased productivity**—greater user satisfaction
- **Maximum flexibility**—browser-based access from any location and device
- **Standardized work environment**—yet customizable
- **Dedicated access**—automatic content adaptation via roles and rights
- **Highest security**—integrated challenge-response authentication, precise access control
- **Business continuity**—even in the event of a disaster
- **Convenience**—free choice of devices (bring your own device)

**Smart roaming**
Acer SRC-Web Cockpit supports smart roaming. Current sessions can be parked and linked to another computer when the user is on the move, allowing access to the application to resume immediately. User
connections to the central provisioning point are stateless, via various interconnected web servers operating with load-balancing. This results in smooth, continuous, and fail-safe operations.

Among other things, Acer SRC-Web Cockpit gives access to:
- Citrix® XenApp applications (published or streamed)
- Microsoft® remote applications, Microsoft Application Virtualization
- Web applications, local applications, and central files
- Virtual desktops from Citrix, VMware®, and Microsoft
- Cloud services such as Microsoft Exchange

Acer SRC-Web Cockpit is convenient and intuitive to handle, so users find their way around the work environment quickly and easily. This reduces access times and the number of helpdesk calls.

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<th>Acer SRC-Web Cockpit Supported technologies</th>
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<td><strong>Virtualization</strong></td>
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<td>Citrix XenApp, Citrix Presentation Server, Citrix XenDesktop</td>
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