

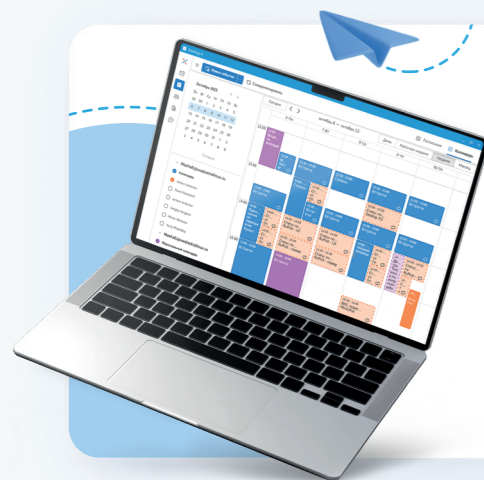
## Secure Mobile Access to Corporate Systems via Micro Apps & Mini Apps

### WorksPad Assistant

- Rapid, cost-efficient development of functionality that enables seamless integration with almost any enterprise system
- Integration with industry-specific systems
- WorksPad MiniApps — a new technology enabling web clients and PWA applications to be packaged as downloadable mini apps running in the secure WorksPad container
- The WorksPad MiniApps platform supports a wide range of programming languages and frameworks — including JavaScript, Python, C#, Kotlin, Swift, Flutter, and more — powered by cross-platform WebAssembly (WASM)



### New Capabilities for Desktop Users:



#### Email Client Management

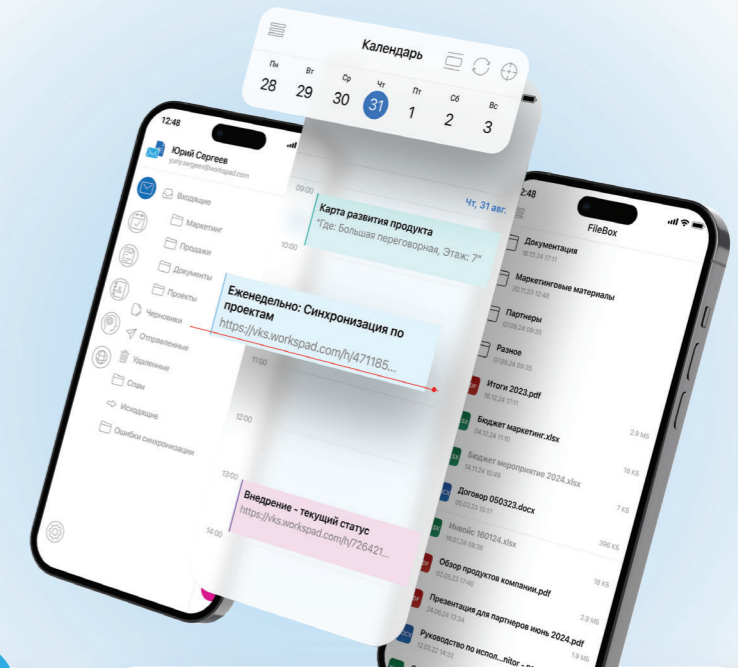


- Work with mail, calendars, and large address books via the Desktop X email client — managed through the management server
- No VPN required
- Intuitive, Outlook-style interface
- Centralized policy enforcement from the management server
- Compatible with all major mail systems via the management server
- Desktop X runs on any operating system

# WorksPad

## Enterprise Super App & Mobility Management

Enterprise Mobility Management (EMM) solution



### Built-in Data Loss Prevention



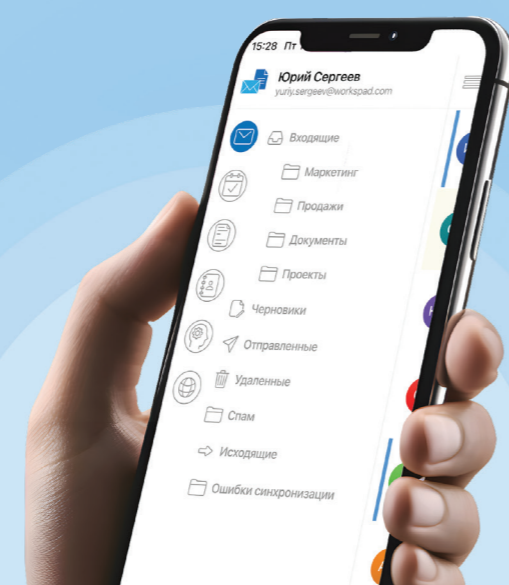
- 2-in-1: secure containerization and mobile device management
- All corporate data remains within the organization perimeter — no cloud required
- Integration with DLP and VPN solutions
- 100+ management policies
- Full audit logging
- Enterprise app store

### Enhanced Productivity

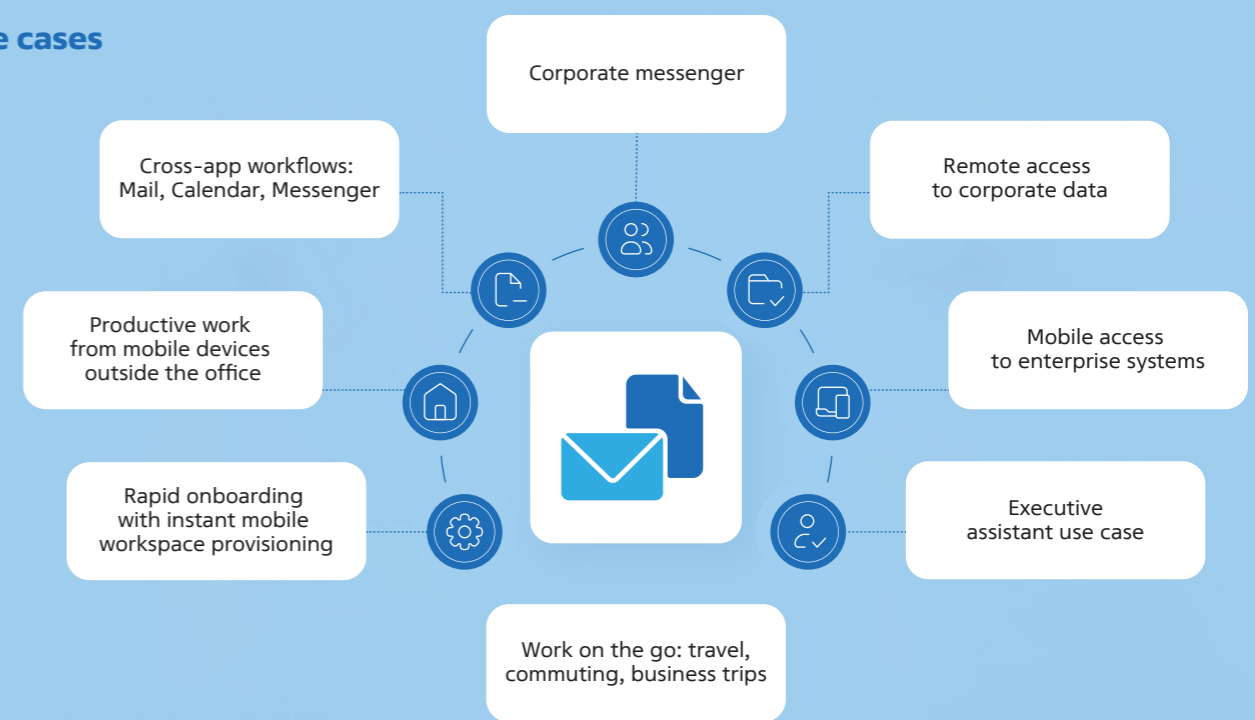
- Work from anywhere, anytime
- Essential business services in a single app
- Integration with video conferencing platforms and messaging tools
- Improved operational efficiency through constant employee availability
- Secure access to internal systems from mobile devices



<https://t.me/astrarupost>



### Use cases



### Contacts

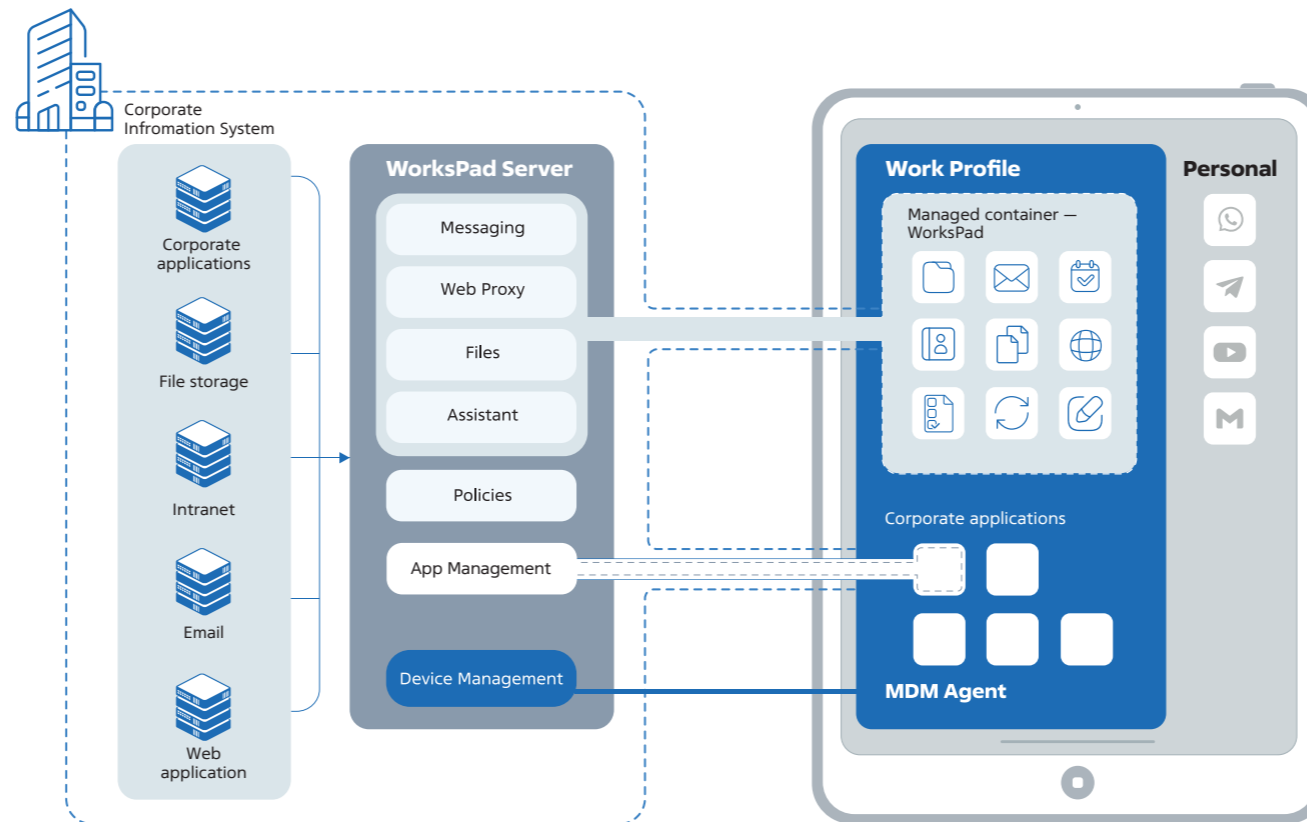
[www.workspad.ru](http://www.workspad.ru)

[info@workspad.com](mailto:info@workspad.com)

- Digital workplace • Mail • Calendars • Messenger & video conferencing • Address books • Office
- Corporate super app • Network folders • File sharing • Built-in browser • Micro apps & mini apps
- Container management • Root & jailbreak detection • Mobile device management (MDM)
- MAM SDK • Enterprise app store • Total EMM

**Enterprise Super App – Secure Container:**

- Mail
- Calendars
- Contacts
- Address books
- File sharing
- Network access
- Office
- Browser
- Messenger
- Micro app & mini app platform



**Mobile Device Management – WorksPad MDM**

- Full lifecycle management of corporate mobile devices
- Enterprise application marketplace
- Mobile device configuration
- Automated compliance checks
- Enforcement of corporate security policies
- Remote device management
- Simplified device maintenance and support

**WorksPad EMM**

Files	Mail	Browser	Assistant	Messenger	WorksPad Server	MDM	MAM
Secure Container							
<ul style="list-style-type: none"> <li>• Network file access (WebDAV, SMB, SharePoint)</li> <li>• Dropbox-like experience</li> <li>• ODF &amp; OOXML support</li> <li>• Built-in document editor</li> <li>• Password-protected archives</li> </ul>	<ul style="list-style-type: none"> <li>• Corporate mail</li> <li>• Shared calendars</li> <li>• Address books</li> <li>• Support for multiple mail servers</li> <li>• Offline mode</li> </ul>	<ul style="list-style-type: none"> <li>• Built-in browser for internal resources</li> <li>• Traffic routed via corporate proxy</li> <li>• Bookmark management</li> <li>• Multi-tab support</li> <li>• Black/white lists</li> </ul>	<ul style="list-style-type: none"> <li>• Micro apps for corporate systems</li> <li>• Integrated mini apps</li> <li>• Support for PWA / WASM apps</li> </ul>	<ul style="list-style-type: none"> <li>• Instant messaging</li> <li>• Groups &amp; channels</li> <li>• Audio and video calls</li> <li>• Container-based security features</li> <li>• Integration with mail, calendars, and contacts</li> </ul>	<ul style="list-style-type: none"> <li>• Integration with DLP</li> <li>• Integration with SIEM</li> <li>• 2FA/TOTP for container access</li> </ul>	<ul style="list-style-type: none"> <li>• Enterprise application marketplace</li> <li>• Policy and profile deployment</li> <li>• Compliance policies</li> <li>• Certificate distribution</li> <li>• MDM agents</li> <li>• Unified EMM management console</li> </ul>	<ul style="list-style-type: none"> <li>• Mobile app SDK</li> <li>• No VPN required for third-party apps</li> <li>• Single access point: WorksPad Server</li> <li>• WebProxy</li> <li>• AppConfig support</li> </ul>

**Total EMM Model – A Modern Approach to Enterprise Mobility**

The Total EMM Model is presented as a stack of three layers:

- WorksPad X (Integrated Applications):**
  - Mini apps
  - Corporate super app
- WorksPad MAM (Application Control: Containerization & Management):**
  - Managed applications
  - Containerized apps
- WorksPad MDM (OS Management):**
  - OS isolation
  - Operating system