

CACHATTO®

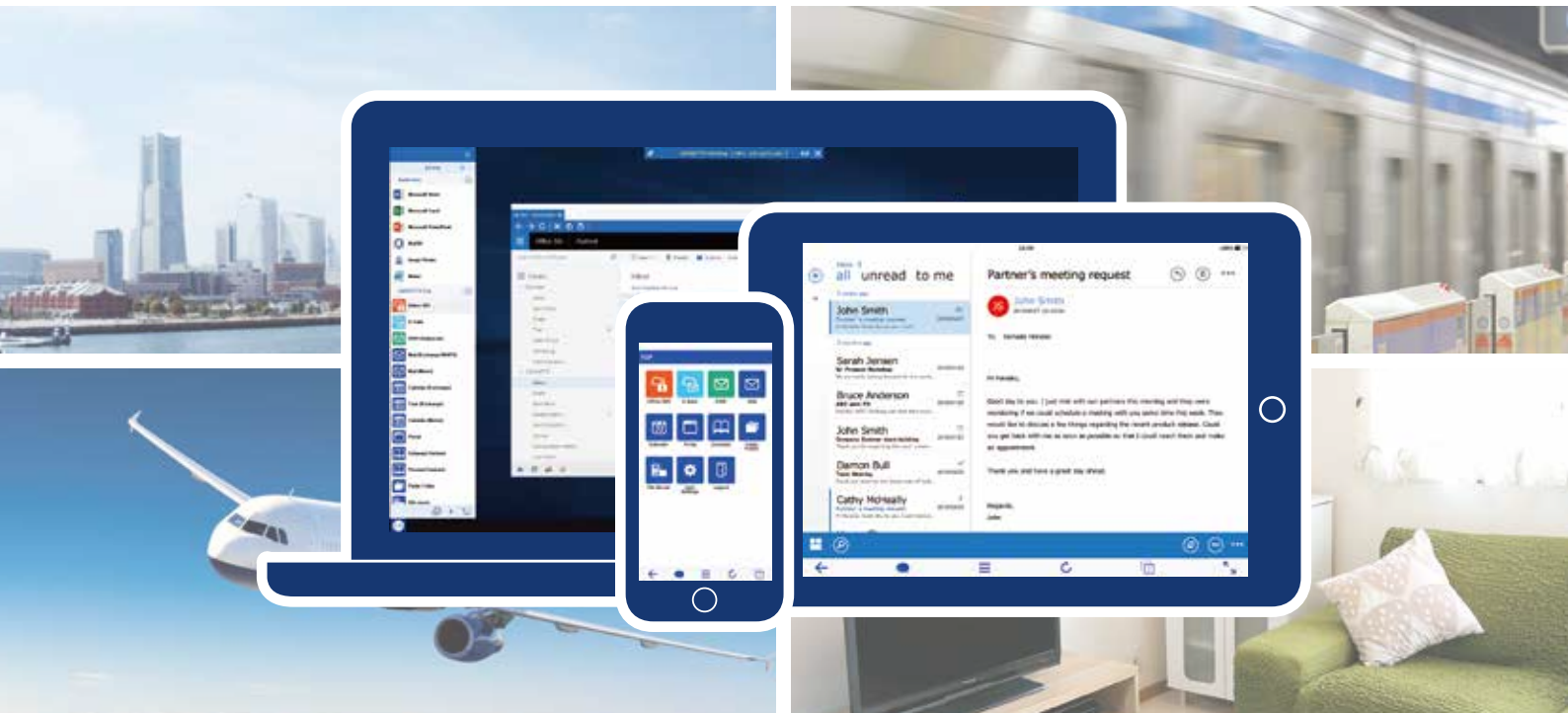
Secure Unified Digital Workspace

Supports multiple operating systems

iOS Android
Windows Mac

Data security on end-point

Secure Digital Workspace for managed and un-managed devices for easy access to cloud and on-premise resources. CACHATTO focuses on Data Leak Prevention and securing data at the end point by not storing any data on device.



Secure access - anytime, anywhere, via any device

Provide a safe environment when accessing corporate on-premise and cloud-based data without compromising user agility or corporate manageability.



CACHATTO® Desktop

Secure Unified Digital Workspace

CACHATTO

Windows

Secure access for both managed and unmanaged devices

Virtual 'sandbox environment' allows a flexible environment to securely access corporate files and applications

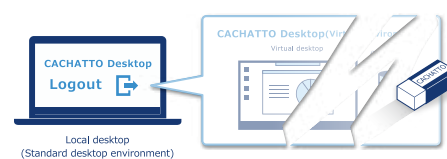


Product information

Point 1

Isolated digital workspace erased automatically

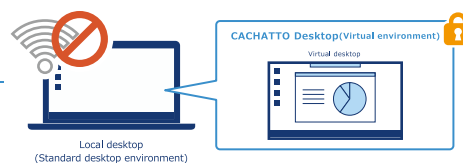
Prevent data leakage by not leaving data in the local drive of both managed/unmanaged device



Point 2

Software Defined Perimeter: Access Control

Access specific resources following ACL configured by administrator



Point 3

Off-line: Low bandwidth required

Viewing or editing files offline



e-Jan

E-JAN INTERNATIONAL Pte. Ltd.
<https://www.cachatto.com/sg>

168 Robinson Road, #12-01 Capital Tower, Singapore 068912

*Changes may be made to this flyer without prior notice. *All graphics, photos, etc. are conceptual and may not reflect the actual products, etc. *Products listed may not be available through all sales outlets. *CACHATTO is a registered trademark of e-Jan Networks Co. *Company names and products included in this flyer are the trademarks or registered trademarks of their respective owners. Note that all company names, product names, or services names noted may not include trademark symbol (®, ™). *No text, photographs, images, data, or other information in this document may be reused, reproduced, edited, or altered without E-Jan International's approval.

CFL1811E As of Aug 2018