



Letsignit Features

February 2025

Signatures

Branding

Signatures

Campaigns

Signatures + Banners

Create signatures from customizable templates or with the Drag & Drop Letsignit Designer™



Insert disclaimers into signatures



Create and push internal signatures



Create & Assign specific business card according to departments, groups or locations



Benefit multiple signatures



Use automatic signatures for reply and forward email



Insert Switch to Teams into signatures



Choose default Signature



Delegated signature



Signature only feature



Create signatures with HTML code



Image hosting



Calendar Call-to-action



Social media call-to-actions (corporate or personal)



Generation & sharing of vCard



Campaigns Management

Personnalize banners with the Letsignit Designer™



Simultaneous assignment and scheduling of internal-focused banners and external marketing banners



Insert et schedule legal disclaimers into banners



Assign multiple banners



Assign banners according to departments, groups or locations



Delegated banners



Random campaigns & A/B test



Build-in signature and banner performance statistics



UTMs accepted for Google Analytics & others web analytics tools



Branding

Signatures

Campaigns

Signatures + Banners

Compatibility

- Signatures available in Outlook & Gmail for Windows and Mac
- Signatures available on webmails for Outlook Online & Exchange & Gmail
- Compatible with CRMs & Sales engagement platforms via SMTP



Mobility & Sync.

- Signatures available on all devices
- Synchronization with Office 365, Gsuite & local directories
- Multi-tenants
- Alert email synchronization



Team Management

- Create customizable groups
- Manage users and roles
- Multi-subsidiaries
- Manage multiple brand logos
- Hide & block users' attributes
- Assign specific admin roles



Support & Services

- Help center 24/24
- Live chat support 8-23 Monday - Friday
- Telephone support
- Product Tour
- Web formations



Language

- Available in different languages EN & FR



Letsignit