

Secure, compliant email signatures for government agencies

Email signature governance made easy for public sector IT

Government organizations depend on email to deliver critical information to citizens, partners, and internal teams. But without centralized control, email signatures become fragmented, outdated, and non-compliant. Exclaimer gives public sector IT teams the power to manage every signature from a single, cloud-based platform—reducing risk, increasing efficiency, and maintaining trust.

The signature challenge for public sector IT

Managing email signatures across government departments and service units isn't just tedious—it's risky. Disconnected systems and limited IT resources often lead to:

- **Inconsistent branding across agencies and departments**
- **Signatures lacking required legal disclaimers or accessibility formatting**
- **Manual edits that increase exposure to human error**
- **Staff changing their own signatures—without audit controls**
- **Ticket backlogs for routine formatting updates**
- **Pressure to meet FOIA, ADA/WCAG, and data retention standards**



Unmanaged email signatures aren't just inefficient—they're a compliance liability.

Exclaimer for the public sector



Consistent. Compliant. Controlled.

Key features & benefits:

- **Centralized email signature management** – Control signatures for every agency, division, and role from a single, secure platform—no scripts or manual installs required.
- **Secure and compliant by design** – Meet standards like ADA/WCAG, FOIA, and public sector-specific legal disclaimers—backed by ISO 27001 and SOC 2-certified infrastructure, with data centers and customer support based in the United States.
- **Consistent branding across the organization** – Ensure every email—from health departments to local councils—reinforces professionalism and public trust.
- **Rapid updates for high-impact communications** – Quickly push signature banners for emergency alerts, public health messaging, or local events—organization-wide.
- **Automated updates, fewer IT tickets** – Cut repetitive support requests with cloud-based automation. Signature changes go live instantly—no user intervention required.
- **Dynamic personalization by department or role** – Use Microsoft 365 or Google Workspace data to assign the right signature to the right person, automatically.
- **Safe delegation with RBAC** – Allow approved departments (e.g., Communications or Constituent Services) to manage signature content without compromising IT control.

How it works: Four steps to full control

1. Launch your account

Setup is simple and straightforward, with best-in-class support available.

2. Create your signature templates

Use drag-and-drop editor or prebuilt layouts—tailored by location, department, or user type.

3. Configure deployment

Define logic by facility or job title. Updates sync instantly.

4. Delegate with zero risk

Role Based Access Controls (RBAC) allow departments to customize signatures without creating IT risks.



Trusted by government agencies worldwide



Exclaimer supports over 70,000 organizations, delivering 20+ billion email signatures annually—including public sector teams across local, regional, and national government.



“Being able to create many different templates for different departments and job requirements is very helpful. Our signatures used to get out of hand as users would change them according to their own wishes. Exclaimer gave us control over the look and information included in signatures.”

— Verified User in Government Administration
Review from G2



Ready to take control of your organization's email signatures?

To

Subject

Regards,



Carlos J. Reyes
Deputy for Water Resources
T: +123 456 7890
E: lenora.halstead@mgu.edu
W: www.mgu.edu/faculty/lhalstead



Water restriction notice - effective immediately

[Learn more](#)

This communication is confidential and intended only for the recipient. If you are not the intended recipient, please notify the sender immediately and delete this email.

Reduce IT workload, support compliance, and unify communication across departments.

[Request a demo](#)