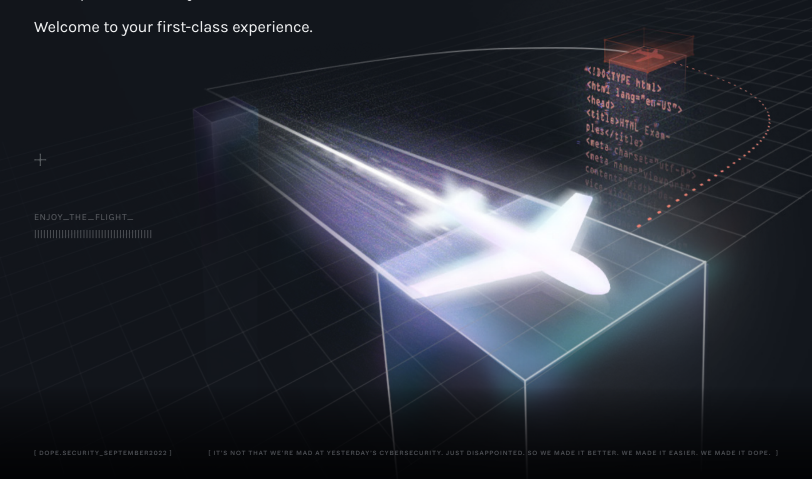
# WHY STOP OVER WHEN YOU CAN FLY DIRECT?

Introducing the new Fly Direct Secure Web Gateway (SWG), endpoint-driven without any stopover datacenters.

Stopping over at a legacy SWG is a big headache. The website is in the wrong language, traffic's degraded to HTTP1.1, or it's decrypted in another country. And if the datacenter is down, you're failing open.

We moved the SWG to the endpoint. No stopovers. No delays. No friction. PRE-BOARDING FOR YOUR SWG STARTS NOW:

- 1 URL CATEGORIZATION
- 2 ANTI-MALWARE
- 3 CLOUD APP CONTROL
- **4** CLOUD CONSOLE
- **5 USER-BASED POLICY**



## YOU'VE EXPERIENCED SOME HEAVY TURBULENCE. WE CAN HELP WITH THAT.

For 20 years, the SWG protected network traffic using on-premise appliances. As users moved away from offices, legacy vendors migrated their appliances into datacenters — with each endpoint redirecting traffic through stopovers instead of transiting directly to their destination.

So, the Internet became a stopover flight.

STOPOVER DATACENTERS HAVE:

////////// OUTAGES AND RELIABILITY ISSUES

////////// CONGESTION AND SLOW CONNECTIONS

///////////// DECRYPTION OFF-DEVICE, AND EVEN OUT-OF-COUNTRY

But, what if you could fly direct?

### MAKE THE SWITCH TO **DOPE**.SWG

#### **+ IT WORKS EVERYWHERE**

Effective worldwide—you can be in a hotel, airplane, oil rig, or a proxy-restricted country. We work consistently in every country and network, so your users will never have to fail open or disable the agent again. The SWG is on your endpoint and will always work.

#### **+ THE INTERNET IS FAST AGAIN**

You don't need stopover datacenters — the proxy is on-device. Our Fly Direct architecture also supports HTTP2, so your connection is always fast, never downgraded. You won't even notice it's there.

#### + PRIVACY, PLEASE

Without stopovers, SSL inspection occurs on your endpoint — not at a remote datacenter — so your data never leaves you. Inspection produces visibility across every web transaction. Transaction records can sync to your choice of a dope.cloud region(s).



#### **REDESIGNED ARCHITECTURE**

Our invisible endpoint delivers everything a SWG needs on-device. Anything you access is protected, but still performant. Say goodbye to unreliable stopover datacenters.



#### MAC NATIVE AND WINDOWS

Every OS is a first-class passenger. We're committed to support customers on day one, like with the new Apple silicon. All features are identical for both Mac and Windows.



#### **SPEED AND RELIABILITY**

As you fly direct, dope.swg supports the latest technologies like HTTP2, so websites work exactly as they were designed. With your protection on-device, you won't have to worry about a datacenter outage ever again.



#### **SINGLE SIGN-ON**

Instant SSO reuses your email corporate login. This gives you one-click 2FA & deprovisioning without the hassle. We regularly sync as employees join, leave, or change groups. No SAML configs, no SCIM, and no on-prem agent required.



#### **DATA PRIVACY**

When you fly direct, SSL decryption occurs on-device in your "safezone." None of your data ever leaves your device to stop over at a datacenter. For analytics, we sync only transaction records to your selected dope.cloud region(s).



#### **CLOUD-MANAGED ENDPOINT**

From policies to visibility, you can monitor and configure everything on one cloud console. The endpoints auto-update and are ready to fly in seconds. Any policy changes reflect instantly, anywhere in the world.



#### **CLOUD APP CONTROL**

Restrict cloud apps to specified domains or IT-controlled workspaces. Data can only be accessed to and from the tenants you choose. Compatible with Office 365, Google, Slack, Dropbox, Box, Salesforce, and more.



#### **POLICY WRITING**

It's familiar, with a modern twist. You'll start with a base policy that applies to all users. After a one-click user import, additional policies will inherit from the base, and can be customized for regions and departments. It's easier, yet still enterprise.



#### **ANALYTICS**

Discover how your users access the Internet through immersive and actionable data. Analytics help you visualize your policies and uncover risks. You can also sync transaction data to your SIEM. Whatever data points you need, we've got the numbers.