ENRICHMENT AND IOC PRESENSE  
  
[User highlights IoC] → [Right-click > Enrich/Add]

↓

[Chrome Extension sends request]

↓

[Azure App Service backend]

↓

[Check IoC type (IP/domain/hash/email)]

↓

[Enrichment APIs]

↙ ↓ ↘

MISP DNSDB Umbrella

↓

[Backend normalizes results]

↓

[Response sent to Chrome Extension]

↓

[Popup shows enrichment data]

IOC SUBMISSION  
  
[User highlights IoC]

→ [Right-click > Submit IoC to Systems]

↓

[Popup UI opens → User selects integrations (Defender, Umbrella, MISP)]

↓

[Chrome Extension sends POST request to backend with IoC details]

↓

[Azure App Service backend receives and validates request]

↓

[Determine IoC type (IP/domain/hash/email)]

↓

[Route to selected integrations]

↙ ↓ ↘

[Defender] [Umbrella] [MISP]

↓ ↓ ↓

[Submit IoC] [Add to destination list] [Create or append to MISP event]

↓

[Backend compiles success/failure responses from all systems]

↓

[Backend returns unified result to extension]

↓

[Popup shows submission results per system (success, already exists, error)]