

Wing Public API Documentation

Overview

The Wing Public API provides endpoints for retrieving user and application inventory data. All endpoints require authentication and are designed for external integrations and programmatic access.

Base URL: <https://public-api.wing.security>

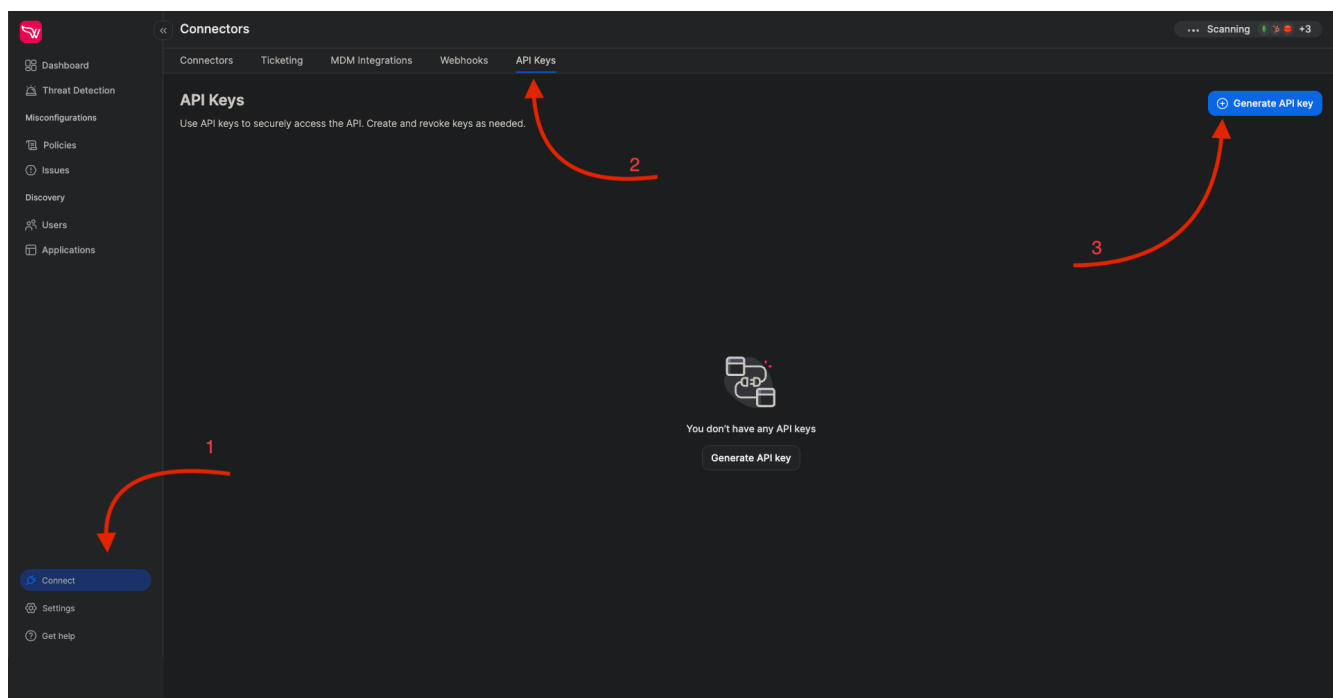
Authentication

To access the Wing Public API, you must first create an API key through the Wing portal. All API requests require authentication using an API key in the x-api-key header.

Creating an API Key

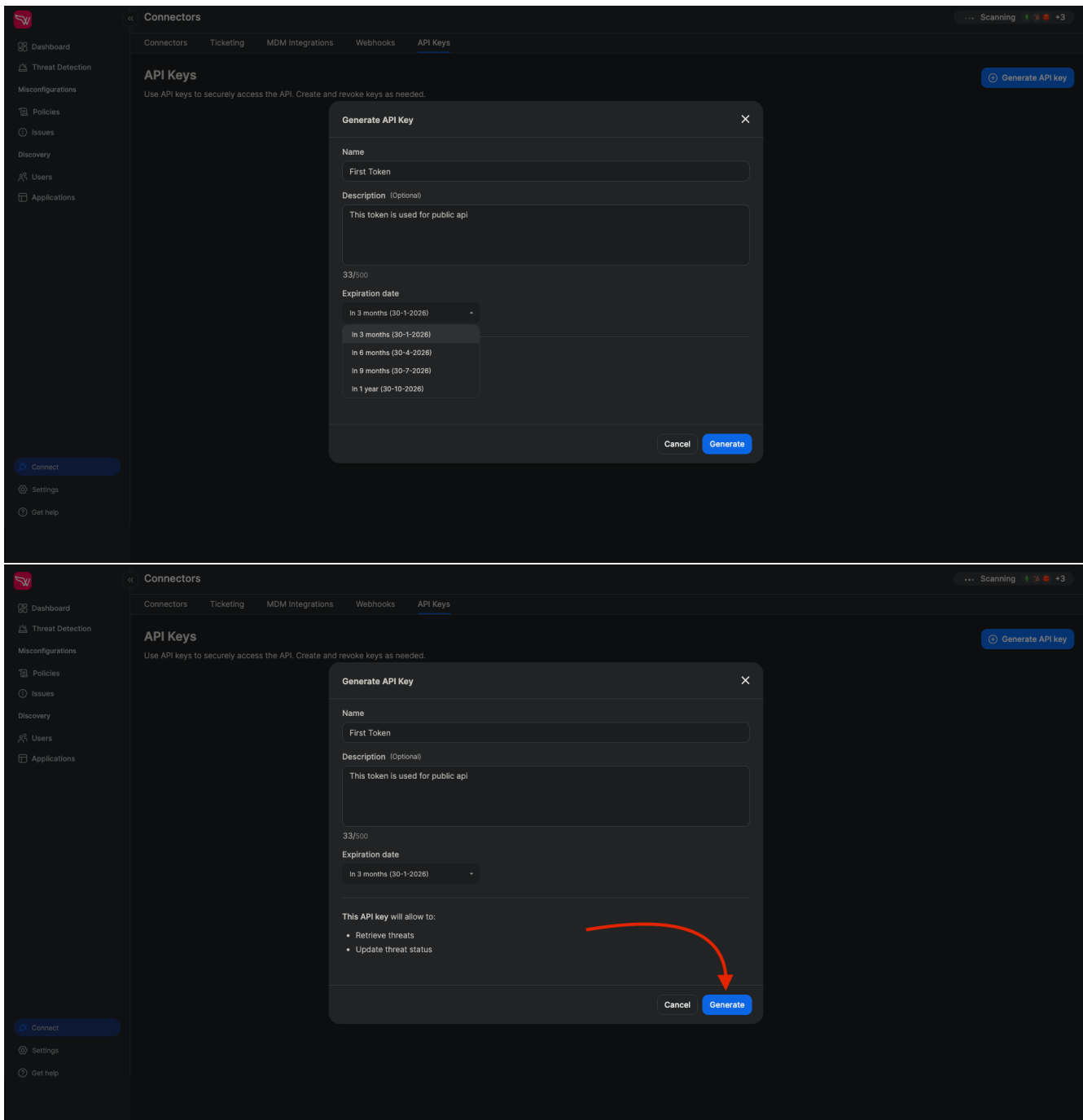
Step 1: Navigate to API Keys

- Log in to the Wing portal
- Navigate to the **Connect** section
- Locate and click on **API Keys**



Step 2: Generate a New API Key

1. Click **Generate API Key** to create a new key
2. Enter a descriptive name for your API key
3. Optionally add a meaningful description to help identify the key's purpose
4. Select an appropriate expiration date from the available options
5. Click **Generate** to create the key



Step 3: Copy Your API Key

After generation, you'll see a popup window displaying your API key. For security reasons:

- The complete key is only shown once
- The key is not stored in our system after confirmation
- You cannot retrieve the key again after closing this window

Important: Copy your API key immediately using the **Copy** button before clicking **Confirm**.

A screenshot of a web-based management interface for API keys. The main page shows a table of existing API keys, including one named 'First Token' with a creation date of 30-Oct-2025 and an expiration date of 30-Jan-2026. A red arrow points from the 'Generate API key' button at the top right to a modal dialog box titled 'API key'. The dialog contains a warning message: 'Once you click "Confirm", you will not be able to retrieve this key again.' Below the message is a text field showing a partially obscured API key value: '*****okf1'. At the bottom of the dialog is a blue 'Confirm' button.

Step 4: Manage Your API Keys

Your newly created API key will appear in the list of available API keys. You can view all your active keys and their details from this interface.

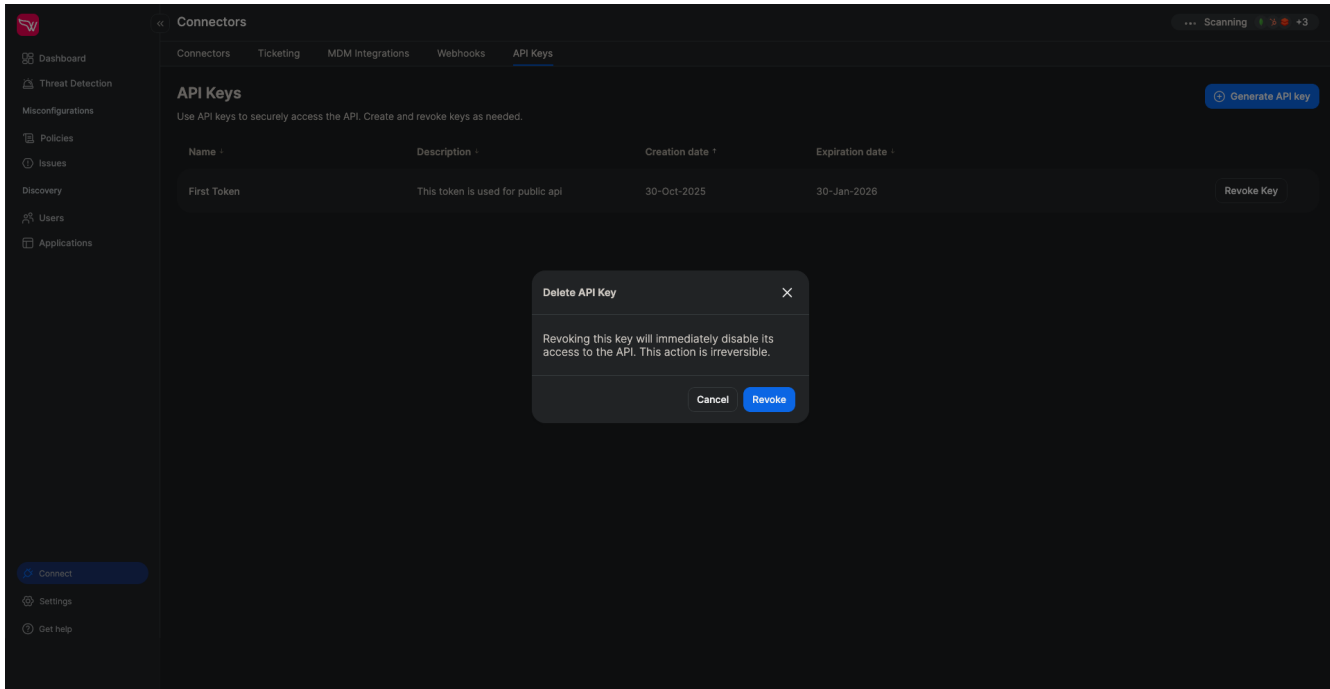
A screenshot of the same web-based management interface. The 'API Keys' section now lists the newly created 'First Token' API key. The table includes columns for Name, Description, Creation date, and Expiration date. The 'First Token' entry has a description of 'This token is used for public api'. The 'Revoke Key' button is visible at the end of the row. The status bar at the top right indicates 'Next scan' and 'Microsoft 365 in 5 hours'.

Step 5: Revoke API Keys

To revoke an API key:

1. Locate the key you want to revoke in the API keys list
2. Click the **Revoke** button
3. Confirm the revocation in the popup dialog

Warning: Once revoked, the API key will immediately become invalid and cannot be restored.



Using Your API Key

Include your API key in all requests using the Authorization header:

```
curl -X GET "https://public-api.wing.security/v1/users" \
-H "x-api-key: YOUR_API_KEY_HERE"
```

Security Best Practices:

- Store your API key securely and never commit it to version control
- Use environment variables or secure credential management systems
- Regularly rotate your API keys
- Revoke unused or compromised keys immediately

API Endpoints

Method	Endpoint	Description
GET	/v1/users	Retrieve users with filters and pagination
GET	/v1/users/{user_id}	Retrieve a specific user by ID
GET	/v1/apps	Retrieve applications with filters and pagination
GET	/v1/apps/{app_id}	Retrieve a specific application by ID

Endpoints Reference

Get Users

```
GET /v1/users
```

Retrieve a filtered and paginated list of users with their organizational details and security status.

Request Parameters

Parameter	Type	Required	Description
org_unit	string	No	Filter by organizational unit
tags	array[string]	No	Filter by user tags
status	string	No	Filter by user status (active, inactive, deleted, etc.)
mfa_enabled_in	array[string]	No	Filter users with MFA enabled in specific connectors
mfa_disabled_in	array[string]	No	Filter users with MFA disabled in specific connectors
page	integer	No	Page number (default: 0)
page_size	integer	No	Items per page (default: 50, max: 1000)
search_term	string	No	Filter users by name or email (partial match)

Response Schema

```
{
  "type": "object",
  "properties": {
    "users": {
      "type": "array",
      "items": {
        "type": "object",
        "properties": {
          "id": {
            "type": "string",
            "description": "Unique user identifier"
          },
          "name": {
            "type": "string",
            "description": "User's name (may be full name or email address)"
          },
          "status": {
            "type": "string",
            "enum": ["active", "inactive", "deleted", "deleted from api"],
            "description": "Current user account status"
          },
          "hrStatus": {
            "type": "string",
            "description": "Employment status from HR system"
          },
          "jobTitle": {
            "type": "string",
            "description": "User's job title"
          },
          "reportsTo": {
            "type": "string",
            "description": "User ID of direct manager"
          }
        }
      }
    }
  }
}
```

```
"organizationalUnit": {
    "type": "string",
    "description": "Organizational unit or department"
},
"idpMfaStatus": {
    "type": "array",
    "items": {
        "type": "object",
        "properties": {
            "connectorName": {
                "type": "string",
                "description": "Name of the identity provider connector"
            },
            "status": {
                "type": "string",
                "enum": ["Enabled", "Disabled", "Unknown"],
                "description": "MFA status for this connector"
            }
        },
        "required": ["connectorName", "status"]
    },
    "description": "MFA status per identity provider"
},
"adminIn": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "List of connectors where user has admin privilege"
},
"tags": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "User tags"
},
"applicationsCount": {
    "type": "integer",
    "description": "Total number of applications user has access to"
},
"required": ["id"]
}
},
"pagination": {
    "type": "object",
    "properties": {
        "page": {
            "type": "integer",
            "description": "Current page number (zero-indexed)"
        },
        "pageSize": {
```

```

        "type": "integer",
        "description": "Number of items per page"
    },
    "total": {
        "type": "integer",
        "description": "Total number of items across all pages"
    }
},
"required": ["page", "pageSize", "total"]
}
},
"required": ["users", "pagination"]
}

```

Response Status Codes

Status Code	Description
200	Success
400	Bad Request - Invalid parameters
401	Unauthorized - Missing or invalid authentication
403	Forbidden - Insufficient permissions
429	Too Many Requests - Rate limit exceeded
500	Internal Server Error

User Status Values

- active - User is currently active
- inactive - User account is inactive
- deleted from api - User was deleted from the source system
- deleted - User account has been deleted
- inconsistent - User data is in an inconsistent state

MFA Status Values

- Enabled - Multi-factor authentication is enabled
- Disabled - Multi-factor authentication is disabled
- Unknown - MFA status cannot be determined

Example Request

```
curl -X GET "https://public-api.wing.security/v1/users?search_term=john
-H "x-api-key: YOUR_API_TOKEN"
```

Example Response

```
{
  "users": [
    {
      "id": "usr_abc123",
      "name": "John Doe",
      "status": "active",
      "mfa_status": "Enabled"
    }
  ]
}
```

```

    "status": "active",
    "hrStatus": "employed",
    "jobTitle": "Senior Engineer",
    "reportsTo": "usr_mgr456",
    "organizationalUnit": "Engineering",
    "idpMfaStatus": [
        {
            "connectorName": "okta",
            "status": "Enabled"
        },
        {
            "connectorName": "google",
            "status": "Disabled"
        }
    ],
    "adminIn": ["slack", "github"],
    "tags": ["engineering", "full-time"],
    "applicationsCount": 42
},
{
    "id": "usr_def789",
    "name": "Jane Smith",
    "status": "active",
    "hrStatus": "employed",
    "jobTitle": "Product Manager",
    "reportsTo": "usr_dir321",
    "organizationalUnit": "Product",
    "idpMfaStatus": [
        {
            "connectorName": "okta",
            "status": "Enabled"
        }
    ],
    "adminIn": [],
    "tags": ["product", "full-time"],
    "applicationsCount": 28
}
],
"pagination": {
    "page": 0,
    "pageSize": 50,
    "total": 156
}
}

```

Get User by ID

GET /v1/users/{user_id}

Retrieve detailed information for a specific user by their ID, including accounts and applications.

Path Parameters

Parameter	Type	Required	Description
user_id	string	Yes	The ID of the user to retrieve

Response Schema

```
{
  "type": "object",
  "properties": {
    "user": {
      "type": "object",
      "properties": {
        "id": {
          "type": "string",
          "description": "Unique user identifier"
        },
        "name": {
          "type": "string",
          "description": "User's name (may be full name or email address)"
        },
        "status": {
          "type": "string",
          "enum": ["active", "inactive", "deleted", "deleted from api"],
          "description": "Current user account status"
        },
        "hrStatus": {
          "type": "string",
          "description": "Employment status from HR system"
        },
        "jobTitle": {
          "type": "string",
          "description": "User's job title"
        },
        "reportsTo": {
          "type": "string",
          "description": "User ID of direct manager"
        },
        "organizationalUnit": {
          "type": "string",
          "description": "Organizational unit or department"
        },
        "idpMfaStatus": {
          "type": "array",
          "items": {
            "type": "object",
            "properties": {
              "connectorName": {
                "type": "string",
                "description": "Name of the identity provider connector"
              },
              "status": {
                "type": "string",
                "description": "Status of the MFA configuration for this connector"
              }
            }
          }
        }
      }
    }
  }
}
```

```
        "type": "string",
        "enum": ["Enabled", "Disabled", "Unknown"],
        "description": "MFA status for this connector"
    }
}
},
"description": "MFA status per identity provider"
},
"adminIn": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "List of connectors where user has admin privi
},
"tags": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "User tags"
},
"applicationsCount": {
    "type": "integer",
    "description": "Total number of applications user has access
},
"accounts": {
    "type": "array",
    "items": {
        "type": "object",
        "properties": {
            "accountId": {
                "type": "string",
                "description": "Account identifier"
            },
            "connectorName": {
                "type": "string",
                "description": "Name of the connector"
            },
            "primaryEmail": {
                "type": "string",
                "description": "Primary email for this account"
            },
            "isAdmin": {
                "type": "boolean",
                "description": "Whether user is admin in this account"
            },
            "isMfaEnabled": {
                "type": "boolean",
                "description": "Whether MFA is enabled for this account
            }
        }
    }
},
```

```

        "description": "User accounts across connectors"
    },
    "applications": {
        "type": "array",
        "items": {
            "type": "object",
            "properties": {
                "name": {
                    "type": "string",
                    "description": "Application name"
                }
            }
        },
        "description": "Applications the user has access to"
    }
},
"required": ["id"]
}
},
"required": ["user"]
}

```

Response Status Codes

Status Code	Description
200	Success
404	User not found
401	Unauthorized - Missing or invalid authentication
403	Forbidden - Insufficient permissions
429	Too Many Requests - Rate limit exceeded
500	Internal Server Error

Example Request

```
curl -X GET "https://public-api.wing.security/v1/users/usr_abc123" \
-H "x-api-key: YOUR_API_TOKEN"
```

Example Response

```
{
  "user": {
    "id": "usr_abc123",
    "name": "John Doe",
    "status": "active",
    "hrStatus": "employed",
    "jobTitle": "Senior Engineer",
    "reportsTo": "usr_mgr456",
    "organizationalUnit": "Engineering",
    "idpMfaStatus": [
      {
        "id": "idp_mfa_123",
        "status": "enabled"
      }
    ]
  }
}
```

```

    "connectorName": "okta",
    "status": "Enabled"
},
{
    "connectorName": "google",
    "status": "Disabled"
}
],
"adminIn": ["slack", "github"],
"tags": ["engineering", "full-time"],
"applicationsCount": 42,
"accounts": [
{
    "accountId": "acc_123",
    "connectorName": "google",
    "primaryEmail": "john.doe@company.com",
    "isAdmin": false,
    "isMfaEnabled": false
},
{
    "accountId": "acc_456",
    "connectorName": "slack",
    "primaryEmail": "john.doe@company.com",
    "isAdmin": true,
    "isMfaEnabled": true
}
],
"applications": [
{
    "name": "Slack"
},
{
    "name": "GitHub"
},
{
    "name": "Google Workspace"
}
]
}
}

```

Get Apps

GET /v1/apps

Retrieve a filtered and paginated list of applications discovered in your organization.

Request Parameters

Parameter	Type	Required	Description
-----------	------	----------	-------------

classification	string	No	Filter by app classification (Unclassified, Authorized, Internal, Forbidden)
tags	array[string]	No	Filter by application tags
first_seen	string (date-time)	No	Filter apps discovered after this date (ISO 8601 format)
last_seen	string (date-time)	No	Filter apps last seen before this date (ISO 8601 format)
connectors	array[string]	No	Filter by connector names where app was discovered
page	integer	No	Page number (default: 0)
page_size	integer	No	Items per page (default: 50, max: 1000)

Response Schema

```
{
  "type": "object",
  "properties": {
    "apps": {
      "type": "array",
      "items": {
        "type": "object",
        "properties": {
          "id": {
            "type": "string",
            "description": "Unique application identifier"
          },
          "name": {
            "type": "string",
            "description": "Application name"
          },
          "categories": {
            "type": "string",
            "description": "Comma-separated list of application categories"
          },
          "compliances": {
            "type": "array",
            "items": {
              "type": "string"
            },
            "description": "List of compliance standards (e.g., SOC2, GDPR)"
          },
          "usersCount": {
            "type": "integer",
            "description": "Number of users with access to this application"
          },
          "firstSeen": {
            "type": "string",
            "format": "date-time",
            "description": "Timestamp when application was first discovered"
          },
          "lastSeen": {
            "type": "string",
            "format": "date-time",
            "description": "Timestamp when application was last seen"
          }
        }
      }
    }
  }
}
```

```
        "type": "string",
        "format": "date-time",
        "description": "Timestamp when application was last seen"
    },
    "intelEventsCount": {
        "type": "integer",
        "description": "Number of intelligence/security events asso
    },
    "aiStatus": {
        "type": "string",
        "description": "AI capability status (e.g., AI, AI Integrat
    },
    "classification": {
        "type": "string",
        "enum": ["Unclassified", "Authorized", "Internal", "Forbidd
        "description": "Application classification status"
    },
    "foundInConnectors": {
        "type": "array",
        "items": {
            "type": "object",
            "properties": {
                "connector": {
                    "type": "string",
                    "description": "Connector name where app was discover
                },
                "permissions": {
                    "type": "array",
                    "items": {
                        "type": "string"
                    },
                    "description": "List of permissions/scopes granted"
                }
            },
            "required": ["connector", "permissions"]
        },
        "description": "Connectors where this application was disco
    },
    "tags": {
        "type": "array",
        "items": {
            "type": "string"
        },
        "description": "Application tags"
    }
},
"required": ["id"]
}
},
"pagination": {
    "type": "object",
    "properties": {
        "page": {

```

```

        "type": "integer",
        "description": "Current page number (zero-indexed)"
    },
    "pageSize": {
        "type": "integer",
        "description": "Number of items per page"
    },
    "total": {
        "type": "integer",
        "description": "Total number of items across all pages"
    }
},
"required": ["page", "pageSize", "total"]
}
},
"required": ["apps", "pagination"]
}

```

Response Status Codes

Status Code	Description
200	Success
400	Bad Request - Invalid parameters
401	Unauthorized - Missing or invalid authentication
403	Forbidden - Insufficient permissions
429	Too Many Requests - Rate limit exceeded
500	Internal Server Error

Classification Values

- Unclassified - Application has not been classified
- Authorized - Application is authorized for use
- Internal - Internal/proprietary application
- Forbidden - Application was classified as forbidden for use

Example Request

```
curl -X GET "https://public-api.wing.security/v1/apps?classification=Au
-H "x-api-key: YOUR_API_TOKEN"
```

Example Response

```
{
  "apps": [
    {
      "id": "app_slack_001",
      "name": "Slack",
      "categories": "Communication, Collaboration",
      "compliances": ["SOC2", "GDPR", "ISO27001"],
      "usersCount": 156,
    }
  ]
}
```

```
"firstSeen": "2023-06-15T08:00:00Z",
"lastSeen": "2024-01-20T16:30:00Z",
"intelEventsCount": 0,
"aiStatus": "AI Integrated",
"classification": "Authorized",
"foundInConnectors": [
  {
    "connector": "slack",
    "permissions": ["channels:read", "users:read", "chat:write"]
  }
],
"tags": ["productivity", "approved"]
},
{
  "id": "app_github_001",
  "name": "GitHub",
  "categories": "Development, Version Control",
  "compliances": ["SOC2", "ISO27001"],
  "usersCount": 89,
  "firstSeen": "2023-03-10T12:00:00Z",
  "lastSeen": "2024-01-20T17:15:00Z",
  "intelEventsCount": 2,
  "aiStatus": "None",
  "classification": "Authorized",
  "foundInConnectors": [
    {
      "connector": "github",
      "permissions": ["repo", "admin:org", "read:user"]
    }
  ],
  "tags": ["development", "critical"]
},
{
  "id": "app_notion_001",
  "name": "Notion",
  "categories": "Productivity, Documentation",
  "compliances": ["SOC2"],
  "usersCount": 234,
  "firstSeen": "2023-08-22T14:20:00Z",
  "lastSeen": "2024-01-21T09:15:00Z",
  "intelEventsCount": 0,
  "aiStatus": "AI",
  "classification": "Authorized",
  "foundInConnectors": [
    {
      "connector": "google",
      "permissions": ["openid", "profile", "email"]
    },
    {
      "connector": "slack",
      "permissions": ["links:read", "links:write"]
    }
  ],
}
```

```
        "tags": ["documentation", "approved"]
    }
],
"pagination": {
    "page": 0,
    "pageSize": 20,
    "total": 45
}
}
```

Get App by ID

GET /v1/apps/{app_id}

Retrieve detailed information for a specific application by its ID, including comprehensive metadata, security information, and connector details.

Path Parameters

Parameter	Type	Required	Description
app_id	string	Yes	The ID of the application to retrieve

Response Schema

```
{
  "type": "object",
  "properties": {
    "app": {
      "type": "object",
      "properties": {
        "id": {
          "type": "string",
          "description": "Unique application identifier"
        },
        "name": {
          "type": "string",
          "description": "Application name"
        },
        "domain": {
          "type": "string",
          "description": "Application domain"
        },
        "status": {
          "type": "string",
          "enum": ["active", "inactive", "deleted from api"],
          "description": "Application status"
        },
        "categories": {
          "type": "string",
          "description": "Comma-separated list of application categories"
        }
      }
    }
  }
}
```

```
"compliances": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "List of compliance standards (e.g., SOC2, GDPR, etc.)"
},
"usersCount": {
    "type": "integer",
    "description": "Number of users with access to this application"
},
"firstSeen": {
    "type": "string",
    "format": "date-time",
    "description": "Timestamp when application was first discovered"
},
"lastSeen": {
    "type": "string",
    "format": "date-time",
    "description": "Timestamp when application was last seen"
},
"discoveredAt": {
    "type": "string",
    "format": "date-time",
    "description": "Timestamp when application was discovered"
},
"intelEventsCount": {
    "type": "integer",
    "description": "Number of intelligence/security events associated with the application"
},
"aiStatus": {
    "type": "string",
    "description": "AI capability status (e.g., AI, AI Integrated, etc.)"
},
"aiInfo": {
    "type": "array",
    "items": {
        "type": "object",
        "properties": {
            "tierName": {
                "type": "string",
                "description": "AI policy tier name"
            },
            "info": {
                "type": "object",
                "properties": {
                    "model": {
                        "type": "string",
                        "description": "AI model information"
                    },
                    "updatedAt": {
                        "type": "string",
                        "format": "date-time",
                        "description": "Last updated timestamp for the AI model"
                    }
                }
            }
        }
    }
}
```

```
        "description": "When AI policy was last updated"
    },
    "dataRetentionPeriod": {
        "type": "string",
        "description": "Data retention period"
    },
    "userDataTrainsModel": {
        "type": "string",
        "description": "Whether user data trains the model"
    },
    "humansReviewCustomerData": {
        "type": "string",
        "description": "Whether humans review customer data"
    },
    "optionToConfigureTraining": {
        "type": "string",
        "description": "Options to configure training"
    },
    "optionToConfigureRetention": {
        "type": "string",
        "description": "Options to configure data retention"
    },
    "userDataTrainsModelCategory": {
        "type": "string",
        "description": "Category of user data training"
    },
    "userDataTrainsModelRawText": {
        "type": "string",
        "description": "Raw text about user data training"
    },
    "humansReviewCustomerDataCategory": {
        "type": "string",
        "description": "Category of human review of customer data"
    }
}
},
},
"description": "Detailed AI policy information"
},
"classification": {
    "type": "string",
    "enum": ["Unclassified", "Authorized", "Internal", "Forbidden"]
    "description": "Application classification status"
},
"foundInConnectors": {
    "type": "array",
    "items": {
        "type": "object",
        "properties": {
            "connector": {
                "type": "string",
                "description": "Connector name where app was discovered"
            }
        }
    }
}
```

```
        },
        "permissions": {
            "type": "array",
            "items": {
                "type": "string"
            },
            "description": "List of permissions/scopes granted"
        }
    },
    "required": ["connector", "permissions"]
},
"description": "Connectors where this application was discovered",
},
"tags": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "Application tags"
},
"isConnected": {
    "type": "boolean",
    "description": "Whether the application is connected"
},
"externalUsersCount": {
    "type": "integer",
    "description": "Number of external users with access"
},
"internalUsersCount": {
    "type": "integer",
    "description": "Number of internal users with access"
},
"foundInConnectorsCount": {
    "type": "integer",
    "description": "Number of connectors where this app was found"
},
"connectorAppsIds": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "List of connector application IDs"
},
"connectors": {
    "type": "array",
    "items": {
        "type": "string"
    },
    "description": "List of connector names"
},
"thirdPartyAppsCount": {
    "type": "integer",
    "description": "Number of third-party apps connected"
}
```

```
},
  "reputationScore": {
    "type": "number",
    "format": "float",
    "description": "Application reputation score"
  },
  "apiKeysCount": {
    "type": "integer",
    "description": "Number of API keys for this application"
  },
  "isUnknown": {
    "type": "boolean",
    "description": "Whether the application is unknown"
  },
  "isInactive": {
    "type": "boolean",
    "description": "Whether the application is inactive"
  },
  "isWorkspaceConnected": {
    "type": "boolean",
    "description": "Whether the application is workspace connected"
  },
  "hasHighScopes": {
    "type": "boolean",
    "description": "Whether the application has high-risk scopes"
  },
  "compliancesCount": {
    "type": "integer",
    "description": "Number of compliance standards met"
  },
  "country": {
    "type": "string",
    "description": "Country where the application is based"
  },
  "description": {
    "type": "string",
    "description": "Application description"
  },
  "companySize": {
    "type": "string",
    "description": "Size of the company that makes the application"
  },
  "riskRank": {
    "type": "integer",
    "nullable": true,
    "description": "Risk rank (0 being highest risk, null means not applicable)"
  },
  "required": ["id"]
}
},
"required": ["app"]
}
```

Response Status Codes

Status Code	Description
200	Success
404	Application not found
401	Unauthorized - Missing or invalid authentication
403	Forbidden - Insufficient permissions
429	Too Many Requests - Rate limit exceeded
500	Internal Server Error

Application Status Values

- active - Application is currently active
- inactive - Application is inactive
- deleted from api - Application was deleted from the source system

Example Request

```
curl -X GET "https://public-api.wing.security/v1/apps/app_slack_001" \
-H "x-api-key: YOUR_API_TOKEN"
```

Example Response

```
{
  "app": {
    "id": "app_slack_001",
    "name": "Slack",
    "domain": "slack.com",
    "status": "active",
    "categories": "Communication, Collaboration",
    "compliances": ["SOC2", "GDPR", "ISO27001"],
    "usersCount": 156,
    "firstSeen": "2023-06-15T08:00:00Z",
    "lastSeen": "2024-01-20T16:30:00Z",
    "discoveredAt": "2023-06-15T08:00:00Z",
    "intelEventsCount": 0,
    "aiStatus": "AI Integrated",
    "aiInfo": [
      {
        "tierName": "Enterprise",
        "info": {
          "model": "Claude, GPT-4",
          "updatedAt": "2024-01-15T00:00:00Z",
          "dataRetentionPeriod": "90 days",
          "userDataTrainsModel": "No",
          "humansReviewCustomerData": "No",
          "optionToConfigureTraining": "Yes",
          "optionToConfigureRetention": "Yes",
          "userDataTrainsModelCategory": "Not Used",
          "userDataTrainsModelRawText": "User data is not used for training"
        }
      }
    ]
  }
}
```

```

        "humansReviewCustomerDataCategory": "Not Reviewed"
    }
}
],
"classification": "Authorized",
"foundInConnectors": [
{
    "connector": "slack",
    "permissions": ["channels:read", "users:read", "chat:write", "f
}
],
"tags": ["productivity", "approved", "communication"],
"isConnected": true,
"externalUsersCount": 12,
"internalUsersCount": 144,
"foundInConnectorsCount": 1,
"connectorAppsIds": ["slack_workspace_001"],
"connectors": ["slack"],
"thirdPartyAppsCount": 5,
"reputationScore": 8.5,
"apiKeysCount": 3,
"isUnknown": false,
"isInactive": false,
"isWorkspaceConnected": true,
"hasHighScopes": true,
"compliancesCount": 3,
"country": "United States",
"description": "Slack is a cloud-based collaboration platform that",
"companySize": "1000+",
"riskRank": null
}
]
}

```

Error Responses

Application Error Responses

Application-level errors returned by the Wing Public API follow this format:

```
{
    "status": "ERROR_TYPE",
    "detail": "Human-readable error description"
}
```

Common Application Error Types:

- BAD_REQUEST_ERROR - Invalid request parameters
- NOT_FOUND_ERROR - Resource not found

Example:

```
{
```

```
"status": "BAD_REQUEST_ERROR",
"detail": "Invalid page_size parameter: must be between 1 and 1000"
}
```

Gateway Error Responses

Infrastructure-level errors returned by AWS API Gateway follow a different format:

```
{
  "message": "Error description"
}
```

Common Gateway Error Types:

Status Code	Error Type	Description
401	Unauthorized	Missing or invalid authentication
403	Forbidden	Insufficient permissions or invalid API key
413	Request Too Large	Request payload exceeds size limit
415	Unsupported Media Type	Content-Type not supported
429	Too Many Requests	Rate limit exceeded
504	Gateway Timeout	Request timeout

Example:

```
{
  "message": "Missing Authentication Token"
}
```

Rate Limiting

The Wing Public API implements throttling limits to ensure optimal performance and fair usage across all clients.

Limits

- **Rate Limit:** 100 requests per second (RPS)
- **Burst Limit:** 200 concurrent requests

How Rate Limiting Works

The API uses a **token bucket algorithm** where each request consumes one token:

1. **Steady-State Rate:** Tokens replenish at 10,000 per second
2. **Burst Capacity:** Allows temporary traffic spikes up to 5,000 concurrent requests
3. **Throttling Response:** When limits are exceeded, the API returns HTTP 429 Too Many Requests

Important Notes

- Limits apply to **all users collectively** by default

- Throttling is applied on a best-effort basis
- For higher limits or dedicated quotas, contact Wing Security Customer Success