

# WhoisXML API Now Supports Parent-Child API Keys

Posted on May 24, 2024

We're excited to announce a new feature designed to enhance security and control within your organization while using WhoisXML API products—parent-child API keys. This feature allows account administrators to create and manage individual API keys for different members on their team.

The parent-child API key feature is available for enterprise users only. Please [contact us](#) to check your eligibility or if you are an enterprise user and want to turn this feature on.

## How Can This Feature Help You?

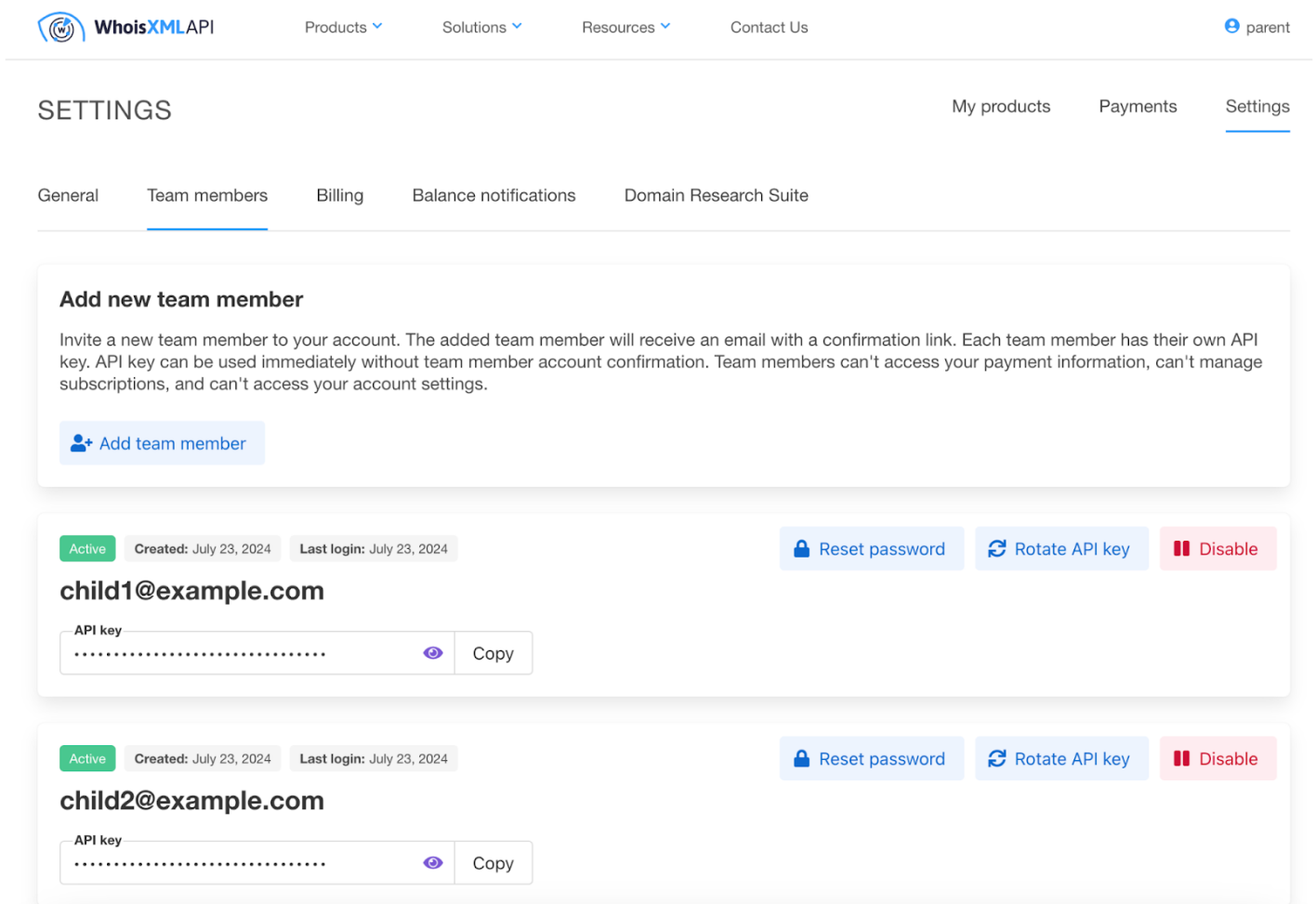
Being able to set up API keys for team members can benefit organizations by providing the following:

- **Centralized control:** The parent-child API key feature will enable administrators to gain centralized control over API usage for better access management. Administrators can also disable and delete child accounts when necessary.
- **Hardened security:** Child accounts have restricted permissions compared with parent accounts, ensuring that only authorized users have access to sensitive information or can make critical changes to subscriptions.

## How to Create a Child User Account

Once the feature is enabled for an account, follow these steps to create a child user account.

- Log in to your account and go to the **Team members** tab.
- Click **Add team member**. The administrator will be asked to enter the team member's email address. Note that the email address must not be associated with any existing WhoisXML API account.



WhoisXMLAPI Products Solutions Resources Contact Us parent

## SETTINGS

My products Payments Settings

General **Team members** Billing Balance notifications Domain Research Suite

### Add new team member

Invite a new team member to your account. The added team member will receive an email with a confirmation link. Each team member has their own API key. API key can be used immediately without team member account confirmation. Team members can't access your payment information, can't manage subscriptions, and can't access your account settings.

[+ Add team member](#)

Active Created: July 23, 2024 Last login: July 23, 2024 [Reset password](#) [Rotate API key](#) [Disable](#)

**child1@example.com**

API key  [Copy](#)

Active Created: July 23, 2024 Last login: July 23, 2024 [Reset password](#) [Rotate API key](#) [Disable](#)

**child2@example.com**

API key  [Copy](#)

- The child account email address will receive an invitation and a link to confirm the account and accept the invitation.

Invite to the WhoisXML API product External Inbox x



**WhoisXMLAPI service** <service.desk@[REDACTED]>  
to shared.login+child ▾

**Hi, new team member,**

The following account [shared.login+master@\[REDACTED\]](#) has invited you to the WhoisXML API product account.

Use the following link to confirm your account:

[Confirmation link](#)

---

Best regards, [whoisxmlapi.com](#) product team

[Enterprise API Package](#) / [Enterprise Data Feed Package](#) / [Enterprise Security Intelligence Suite](#) / [Domain Research and Monitoring Suite](#)



- After clicking the confirmation link, the child account user will be prompted to change the password.

## What Child Accounts Can and Can't Do

While master and child API keys have access to the same products, child accounts have certain limitations. For example, they can't access the buttons to buy or edit the subscription.

Child account users can access **Usage stats** of their own account, albeit not the **Usage stats** of the parent account. Child account users can also manage their newsletter subscriptions from the settings screen. Parent accounts can see the overage **Usage stats** of all accounts.



	PARENT	CHILD
Product access	?	?
Buy product subscriptions	?	?
Edit product subscriptions	?	?
Billing information	?	?
Usage statistics	?	? *
Newsletter subscription	?	?

\* Only usage under their own account

***Don't hesitate to [contact us](#) to check eligibility for the parent-child API key feature or request access if you are an existing enterprise customer.***