



Harambi API Protector Onboarding Form

Harambi™ API Protector screens API traffic to automatically detect and stop fraudulent API calls that try to infiltrate your organisation's data and services. Harambi™ API Protector uses advanced Machine Learning to monitor API traffic in real time.

This form is essential for setting up Harambi API Protector for deployment in your data centre/ network.

1. Organisational Details

Company Name and address	
Website	
Company description (Briefly describe the company's core business and services)	
How does your company use APIs? (e.g. to get customer details, to provide service xx)	
Does your company have an API Gateway or WAF? (Provide specifics for each of these if applicable)	

2. API Security Use case

<p>What API services does your company have? (List any 5)</p>	
<p>Which of these APIs do you select to use for the evaluation phase?</p>	
<p>List and describe the parameters of the API specified above. Please describe the data type for each of the API parameters (e.g. Time of transaction, time; Transaction amount, double Requestor address, IP Address;)</p>	
<p>On your busiest API service, how many API calls does your company process in a day?</p>	
<p>Which API management solution/product does your company use?</p>	
<p>Does any of your APIs use sensitive data such as Financial/ Personal/Confidential data? (List and briefly describe these)</p>	
<p>What would you ideally like Harambi API Protector to do? e.g Security Risk analysis on each API call Track and log API traffic and associated endpoints Fraud detection on API calls</p>	



<p>Who in your organisation will use Harambi API Protector on a regular basis? (e.g. Security Analyst, IT Manager, SOC Analyst, Risk Manager)</p>	
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3. Data Centre/ Network details

<p>Has your company previously deployed containers in your data centre?</p>	
<p>Describe the containers you've previously deployed if yes.</p>	
<p>Our product is containerised and housed in a Linux server. We will need to establish a SSH session as part of the setup exercise. Are you okay with this?</p>	

4. Test Data availability

<p>Do you have historic API data that can be used to train the ML algorithm for your company?</p>	
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Is this data from the API nominated in Section 2 above for the evaluation period?	
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5. Technical Contact details

Technical Contact 1 (Please provide Full name, Position, Email)	
Technical Contact 2 (Please provide Full name, Position, Email)	

Any other necessary information;

Issues;	Descriptions;
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