



## **IDProof+**

High Identity Assurance for Remote Users with Microsoft Entra Verified ID



The latest wave of cyber threats is targeting the vulnerabilities created by remote work. Help desks, contractor onboarding, and job applicant screenings are being exploited through deepfakes, impersonation, and sophisticated social engineering, often backed by nation-state actors.

This is a widespread and growing concern across industries, and organizations need a way to stay ahead of the threat.

Oxford Computer Group, a MajorKey Technologies Company, created **IDProof+** to counter these threats. Leveraging your existing Microsoft infrastructure, IDProof+ uses advanced identity validation workflows to verify users against government-issued IDs.

By integrating Microsoft Entra Verified ID with Face Check, IDProof+ helps organizations establish high assurance identity verification at every critical interaction, transforming your identity systems into a strategic line of defense.

## **Key Use Cases**

- Remote Job Candidates:
   Ensure that the candidate being interviewed is indeed the person you intended to hire.
- Help Desk Callers: Prevent spoofing and fraud by bad actors.
- Contractor Onboarding:
   Authenticate the identity of offshore contractors as required.

Contact us today to find out how IDProof+ can help validate non-trusted users and prevent malicious attacks.

REQUEST A DEMO →

## Core Benefits of IDProof+

Global Coverage and Multilingual Capability	Supports 14,000+ document types from 194 countries and 52 territories, along with 130 OCR-supported languages
Biometric Security	Selfie and document liveness detection
Deepfake and Injection Attack Prevention	Advanced algorithms block sophisticated spoofing attempts. Multi-layer defenses prevent attacks across hardware, software, and network layers
Remote Proofing Integration with authID	Seamless connection with authID for secure remote user proofing and onboarding
Deploys in Weeks	IDProof+ uses standard Microsoft technology that many organizations already own, enabling a quick deployment with low operating costs