Tech Against Trafficking is a coalition of technology companies collaborating with global experts to help eradicate human trafficking using technology.
The Accelerator Program

Tech Against Trafficking launched an Accelerator Program to advance and scale the work of technology tools being used to combat human trafficking.
7 Tools Selected

TOOL CATEGORY
- Privacy/Personal Identity
- Victim/Trafficker Identification
- Ethical Shopping
- Supply Chain Management

TRAFFICKING TYPE
- Labor Trafficking
- Sex Trafficking
- Other
- Unclear

TARGET SECTOR
- Cross-sector
- Transportation & Logistics

TARGET USERS
- Consumers
- Government/IGOs
- Potential victims
- Standards & Certification Bodies
- Victims

TECHNOLOGY
- Blockchain
- Mobile Platform
- RHD

KEY PHRASES
- Provenance
- Mobile Application
- Yoti
- Blockchain
- Ethereum

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Provenance
Mobile Application
Provenance is a platform that enables brands to take steps toward greater transparency by tracing the origins and histories of products. The tool contains one.

Yoti
Mobile Application
Yoti is a digital identity platform that makes it quicker, easier and safer for businesses to verify and authenticate their customers. Yoti uses 256-bit encryption.

iRespon's Biometric Private Key
Unclear
iRespon's Biometric Private Key solution using iris recognition technologies and blockchain-based digital identity solutions to address.

uPort
Multi-G
uPort
Identity
uPort allows own identity to send a

Participant Background

Where are you / your organization based? (select all that apply)

- North America: 37 responses
- Europe: 26 responses
- Asia (excluding Middle East): 19 responses
- Global: 12 responses
- Africa: 6 responses
- Oceania: 3 responses
- Latin America and the...: 1 response
- Middle East: 0 responses

Total respondents: 96

Stakeholder group

- NGO / civil society / academia: 37% (36 responses)
- Private sector: 4% (4 responses)
- Multi-lateral organisation / UN agency: 4% (4 responses)
- Government: 8% (8 responses)
- Law enforcement / police: 10% (9 responses)
- Donor / foundation: 19% (19 responses)
- Survivor of human trafficking: 3% (3 responses)
COVID-19 impact on NGOs / civil society

- I have to postpone / cancel my field work (research, rescue mission etc.)
  - 15
- My work priorities have shifted *
  - 13
- I have identified / received less funding opportunities
  - 11
- I have increased the support services provided to human trafficking survivors
  - 8
- I have decreased the support services provided to human trafficking survivors
  - 7
- I have identified / received more funding opportunities
  - 5
- I have increased my field work (research, rescue mission etc.)
  - 1

* My work priorities have shifted towards:

- Online and remote work
- COVID-19 analytics, understanding shifting patterns of exploitation
- More work on food security and providing basic household needs
- Online training and support, but expect to come back to standard process after crisis
- Cost reductions so we can survive long term
- Emergency support, food and financial assistance
- Identifying and addressing the impacts of COVID-19 on workers
- Remote survivor support in lieu of face to face support
COVID-19 impact on business

- I have decreased my anti-human trafficking work / efforts (89%)
- I have neither increased nor decreased my anti-human trafficking work / efforts (11%)

<table>
<thead>
<tr>
<th>How has COVID-19 already impacted your anti-human trafficking work?</th>
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<tbody>
<tr>
<td>The attention is shifted to business continuity</td>
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<tr>
<td>Delays in investigations</td>
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<tr>
<td>People are relocating throughout the city, harder to find their locations</td>
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<tr>
<td>Increased awareness of the problem</td>
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<tr>
<td>We are more relevant now than ever. Companies need to adopt to the new normal, adopt technologies to support remote work, to protect, detect any breach and threat for CSAM consumption</td>
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<tr>
<td>Less cooperation with law enforcement</td>
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Challenges which external partners and volunteers may be able to support

- Financial support: 12 (29%)
- Technological support: 9 (22%)
- Networking, collaboration and visibility support: 8 (20%)
- Research and data support: 8 (20%)
- Emergency support: 7 (17%)
- Campaign and awareness raising support: 5 (12%)
- Other challenges: 5 (12%)
- Other support: 5 (12%)