



31

October 2025

14h00-15h00

8h00-9h00 ET

# Child Identity Theft PREVENTING AND PROTECTING CHILDREN FROM FINANCIAL ABUSE

http://bit.ly/47i21Au

**REGISTER NOW** 

According to Javelin Research, approximately 1.25 million children in the U.S. – that's 1 in 50 – were victims of identity theft and fraud between July 2021 and July 2022, leading to nearly \$1 billion in total losses. Another concerning data point from the Federal Trade Commission is that child identity theft surged by 40% between 2021 and 2024.

LSEG Risk Intelligence joins Child Identity Protection (CHIP) in bringing their financial and child rights experience together to tackle the rising problem of Child Identity Theft. Global Head of Product & Data, LSEG Risk Intelligence, David White observes that:

"Criminals are growing more sophisticated in their ability to use tools like AI to create fake identities or capture personal information from social media or online gaming ... most often children are victimised by a family member, frequently a parent."

It Takes an Industry: Combatting the Rise of Child Identity Theft White Paper 2025 Children's rights require that they are fully protected from all types of abuses, including physical, sexual, mental and importantly as highlighted in this webinar – financial.

# This goals of this webinar are to raise awareness about :

- Life-long devastating effects of Child Identity Theft
- · How to prevent financial abuse
- Responsibilities to protect children whenever financial abuse occurs

### **FURTHER INFORMATION**



Watch the documentary
One in Fifty



Read the White Paper from LSEG Risk Intelligence



CHIP website

# SPEAKERS

### Mia DAMBACH

CHIP – Executive Director (moderator)

## Renata FURST

LSEG Risk Intelligence – Partner Manager

### Ruth Helena ALVES DA MOTA

LSEG Risk Intelligence – Content Partnership Manager

### **Bhaskar MISHRA**

UNICEF - Senior CRVS Expert

### Mark Beavan

INTERPOL - Head of the Crimes Against Children Unit



Renata Furst Galvao subject of 'One In Fifty' documentary