

## Confidential Computing and the Fight to End Modern Slavery

**Products and Solutions** 

4th Gen Intel® Xeon® Scalable Processors 3rd Gen Intel® Xeon® Scalable Processors Intel® Software Guard Extensions Hope for Justice exists to bring an end to modern slavery by preventing exploitation rescuing victims, restoring lives, and reforming society. Data plays an important role in the fight against modern slavery. Hope for Justice was able to use Confidential Computing, a technology that prevents unauthorized software or system administrators from seeing sensitive data being processed. The Private Data Exchange (PDEx) is the objective of the Intel, R3, and Hope for Justice collaborative project. PDEx makes it possible for the various anti-slavery organizations to confidentially pool case-specific data. When relevant data matches are found, the appropriate agencies are notified. The Intel-R3-Hope for Justice pilot takes advantage of the industry-leading security capabilities delivered by Intel® Software Guard Extensions, the set of security features built into 3rd and 4th gen Intel® Xeon® Scalable processors.

**Industry**Non-profit

Organization Size 501–1,000

Country United Kingdom Partners R3 Learn more Solution Brief Video