

From: Julie Inman Grant
To: [REDACTED]
Cc: [REDACTED]
Subject: Re: German investigators to use Deepfake images of child sexual abuse to bust online predators [SEC=UNOFFICIAL]
Date: Friday, 12 February 2021 10:14:57 AM

Thanks for these insights [REDACTED]. These developments will be interested to watch - particularly the balancing of fundamental rights like privacy & safety. This is well and truly playing out in the European sphere where data protection has been such a huge focus for so long.

The Australia sex workers who our opposed to our bill reforms did ask if we were using Clearview (we are not) but the ethics of different covert and surveillance mechanisms are likely to come under greater scrutiny here too.

Julie

Sent from my iPhone

> On 12 Feb 2021, at 9:33 am, [REDACTED]@esafety.gov.au> wrote:
>
> This is interesting (and already being done in several countries worldwide). In many cases, you have to share new material to get new produced material back. It is the severe ongoing abuse and rapes police wants to stop using this method. At least, no real children are exposed to it from the police end.
>
>
> Another less 'interesting news I read this morning is that Swedish police was fined app 250 000 euros for using clearview AI for victim identification (face recognition). It is against the Swedish privacy laws. I think this is just so bad - it is images people have published (with consent) online available for anyone.
>
>
>
> -----Original Message-----
> From: Julie Inman Grant [REDACTED]@eSafety.gov.au>
> Sent: Thursday, 11 February 2021 8:53 PM
> To: [REDACTED]@eSafety.gov.au>; [REDACTED]@eSafety.gov.au>; [REDACTED]@eSafety.gov.au>; [REDACTED]@eSafety.gov.au>; [REDACTED]@eSafety.gov.au>; [REDACTED]@eSafety.gov.au>
> Subject: German investigators to use Deepfake images of child sexual abuse to bust online predators [SEC=UNOFFICIAL]
>
>
> <https://thenextweb.com/neural/2021/02/01/german-investigators-to-use-deepfake-images-of-child-sexual-abuse-to-bust-online-predators/>
>
>
> Sent from my iPhone