

## A NEW ERA OF CONFLICT AND VIOLENCE

The nature of confict and violence has transformed substantially since the UN was founded 75 years ago. Conficts now tend to be lesy Att hah r a n on development of inter-personal violence, including violence against children, is also more widely recognized. diminishing global potential for the prevention and resolution of confict and violence in all forms.

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## **ENTRENCHED**

Globally, the absolute number of war deaths has been declining since 1946. And yet, confict and violence are on the rise, with many conficts today waged between non-state actors nomic gain, and the scarcity of resources exacerbated by climate change, have become

In 2016, more countries experienced violent confict than at any point in almost 30 years. At

## **ORGANISED**

Organised crime and gang violence vary widely across regions. Countries in the Americas have the worst homicide rates by a wide margin, accounting for 37 per cent of the global total

and migrants. Meanwhile political violence no longer affects only low-income states. In the past 15 years, **more than half** of the world's population has lived in direct contact or proximity to signif cant political violence.

For women and girls, the home remains the most dangerous place. Some 58 per cent of female homicides were carried out by intimate partners or family members in 2017, up from **47** per cent in 2012. Women bear the heaviest burden of lethal victimisation, often as a result of misogynistic beliefs, inequality, and U, hic persist g overspecial I i w Perhaps the most prevalent modern-day threat is that of cyber-attacks. According to IBMs X-Force Incident Response and Intelligence Services, the number of cyber-attacks doubled in the f rst half of 2019 in comparison with the second half of 2018, most of them targeting manufacturers, oil and gas companies, and educational institutes. Owners of critical infrastructure are especially at risk, as malicious actors seek to target airport control towers, nuclear power plants, hospitals, and dams. Over the past year, more than **a hundred** cyber incidents with the potential to undermine international peace and security were identif ed. Such attacks would cause substantial damage and casualties.

On the f ip side, advances in AI and other technologies also provide new tools and preventive strategies for police and counterintelligence agencies to better prevent attacks and identify perpetrators. But here too there are risks. For example, predictive policing comes with its own downsides, including inbuilt racial and religious biases, which can engend Ž