



**MINECRIME** Data technology  
for human security

**WE ANALYZE  
CRIMES  
TO GUARANTEE  
THE SECURITY  
OF COMPANIES,  
LOCAL ADMIN.  
& CITIZENS.**

Minecrime is a software that collects, systematizes and analyzes data on phenomena that are related with security and safety in order to support the risk management operations of corporates and public administrations. Within this framework, Mine Crime currently holds the biggest proprietary database worldwide, with a specific focus on the following type of data-variables (these are some examples):

MC DATABASE	N°	TYPE OF EVENT	LOCALIZATION
	01	Terrorism	✓
	02	Protests	✓
	03	Economic-market crime	✓
	04	Political instability	✓
	05	Fires	✓
	06	Thefts	✓
	07	Robberies	✓
	08	Environmental disasters	✓
	09	Organized crime	✓
	10	Market illicit trades	✓
	11	Frauds	✓
	12	Corruption	✓
	13	Violent Crimes	✓

# OUR SOFTWARE AUTOMATICALLY ANALYZES THE DATA PRESENT IN OUR DATABASE

We provide security-safety analytics and predictive (risk) models by combining the risk-data with context variables such as price volatility, political instability, terrorism, and many other collateral phenomena. The final output is a set of interactive dashboards specifically thought for the requiring industry. No standardization but full customization for the client.

# A UNIQUE SERVICE OF RISK ANALYSIS

From transportation to telecommunication: many big corporates operating in industries that can be defined as 'critical infrastructure' have already decided to rely upon Mine Crime and its know-how on data collection, data analysis and data exploitation. We are a unique tech-company with the capacity to support any company during the deployment of risk mitigation/management procedures.

ALCUNI DEI CLIENTI CHE  
HANNO SCELTO MINECRIME



a2a



Bocconi



CONFCOMMERCIO  
IMPRESE PER L'ITALIA

# TODAY'S TECHNOLOGY FOR THE FUTURE RISK MANAGEMENT



Thanks for  
your attention