

# THE 5 FACES OF **DYNAMIC WORKFORCE RISK**

Dynamic workforce risk refers to the security, privacy and compliance issues that stem from employing a diverse and distributed workforce made up of full-time, part-time, contract and third-party resources—all connected through an expanding array of digital technologies. To help you understand this new concept, we've personified it. Get to know the following five faces of dynamic workforce risk. We're sure you'll recognize many of them.

### THE CARELESS CO-WORKER

unintentionally misuses resources, mishandles sensitive data, and otherwise mindlessly violates acceptable use policies.





45%
OF EMPLOYEES
admit to engaging in
UNSAFE
BEHAVIORS
throughout the workday

#### THE DISGRUNTLED EMPLOYEE

intentionally seeks to disrupt or damage his/her employer's business or advance their personal agenda by stealing confidential information.



92% of INSIDER THREAT CASES were preceded by a NEGATIVE WORK EVENT (such as a termination, demotion or

## THE MALICIOUS IMPOSTER

exploits compromised credentials or other techniques to gain unauthorized access to systems and data.



2.2 BILLION
unique USERNAMES &
ASSOCIATED
PASSWORDS
are freely DISTRIBUTED

of organizations

**EXPERIENCED A** 

or cyber attack caused by a

**DATA BREACH** 

THIRD PARTY

ON THE DARK WEB

#### THE NEGLIGENT

unintentionally compromises security by misusing partner resources, mishandling sensitive data, or exposing weak security practices.



#### THE DOUBLE AGENT

is recruited and paid by external threat actors to steal data or make systems more vulnerable.





Need help managing the risks associated with your dynamic workforce?

Visit us at rsa.com/en-us/solutions.

1. Dell, "Dell End User Security Survey 2017," https://datasecurity.dell.com/wp-content/uploads/2017/09/Dell-End-User-Security-Survey-2017,pdf; 2. Deloitte, "Insider Threats: What Every Government Agency Should Know," https://deloitte.wsj.com/cio/files/2016/04/2688954-Insider-Threat\_4.pdf, March 2016; 3. Andy Greenberg, "Hackers Are Passing Around a Megaleak of 2.2 Billion Records," Wired, https://www.wired.com/story/collection-leak-usernames-passwords-billions/, January 30, 2019; 4. Ponemon Institute, "Data Risk in the Third-Party Ecosystem" (2017); 5. Verizon, "2018 Data Breach Investigations Report," p.6