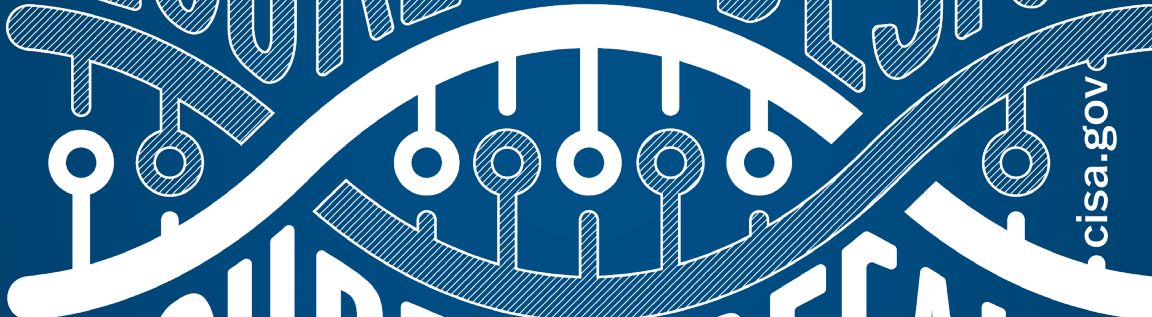


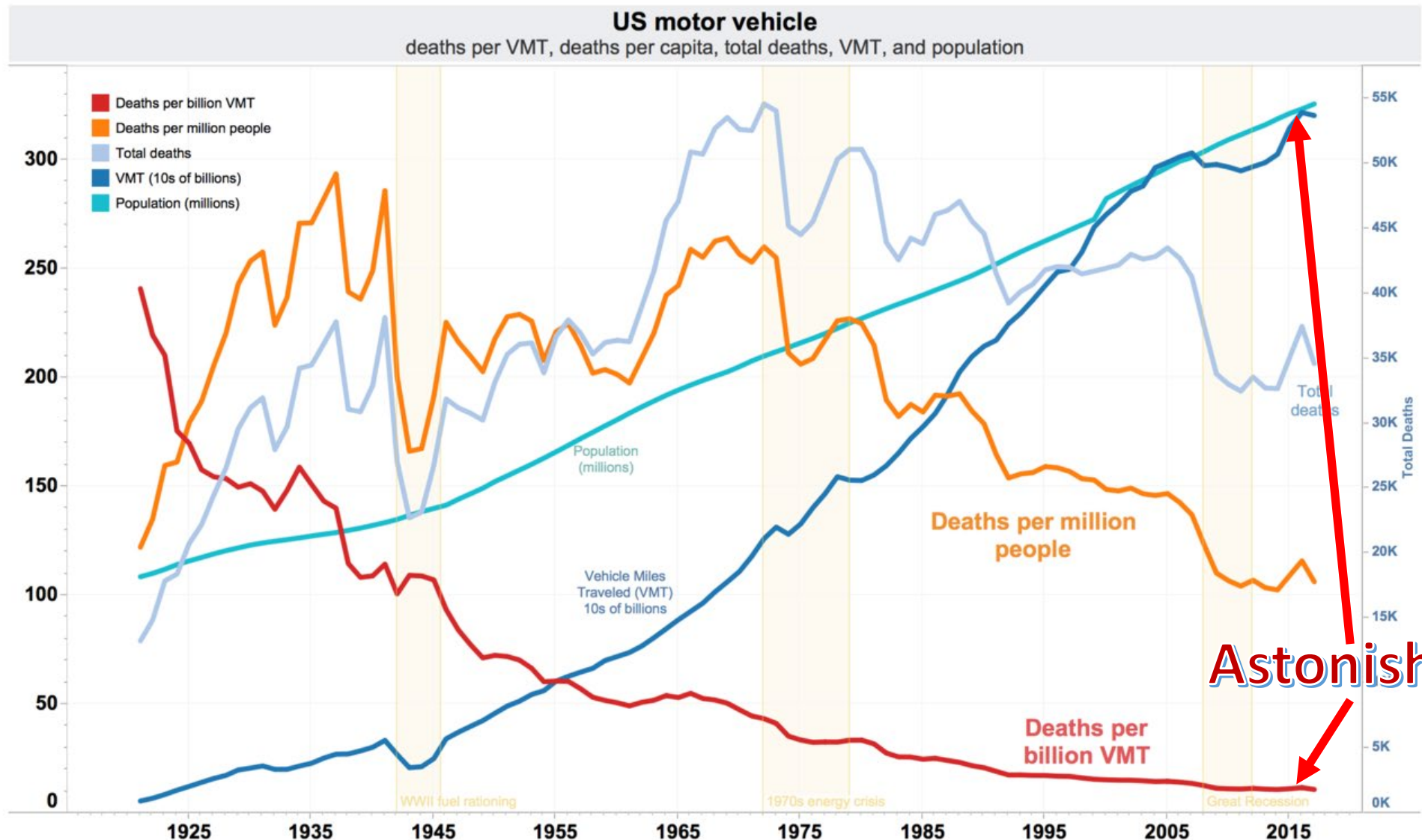
CYBERSECURITY AND INFRASTRUCTURE SECURITY AGENCY

SECURE BY DESIGN
SECURE BY DEFAULT



cisa.gov

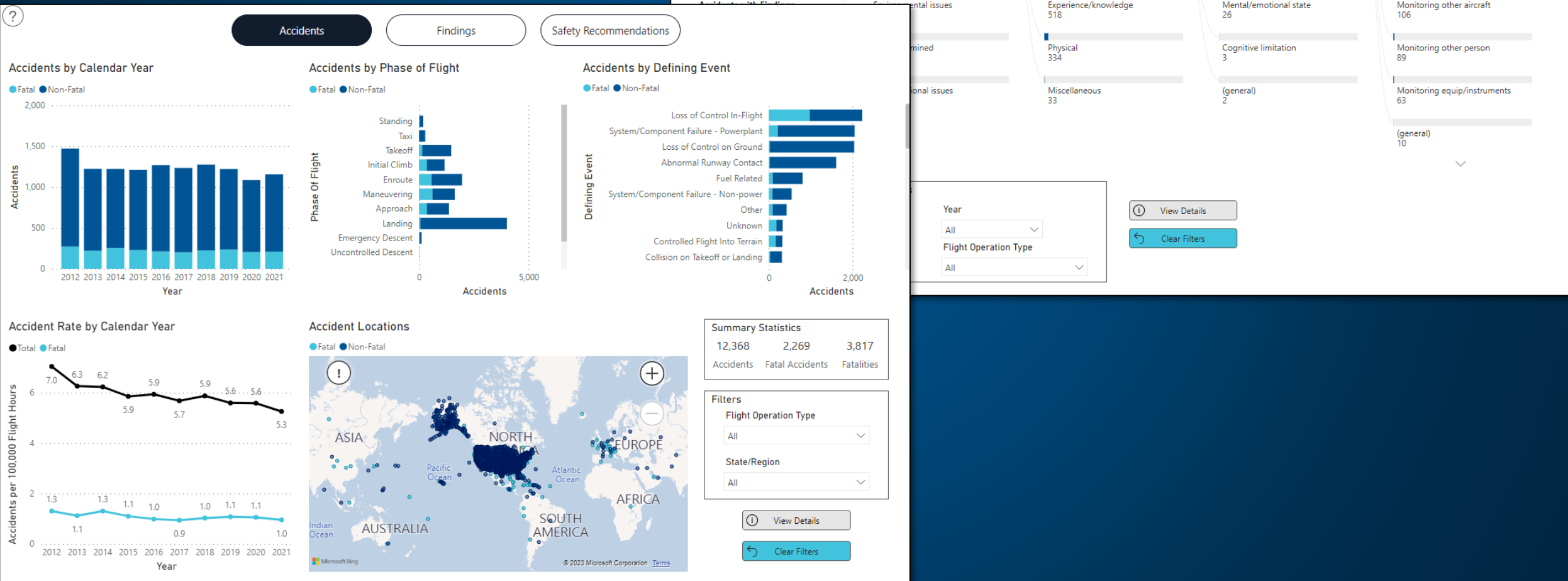






What do *mature* industries look like?

NTSB GENERAL AVIATION ACCIDENT DASHBOARD



FATALITY ANALYSIS REPORTING SYSTEM (FARS)



CrashStats FARS Data Tables Query FARS Data State Traffic Safety Info Traffic Safety

Summary Trends Crashes

Did You Know?	National Statistics																											
	2020*	2019	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008	2007	2006	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996	1995		
Motor Vehicle Traffic Crashes																												
<p>View Archive</p> <p>► Motorcycles in fatal crashes in 2020 had the highest proportion of collisions with fixed objects (24.6%), and buses in fatal crashes had the lowest proportion (2.6%). [Vehicles 2020]</p> <p>► In 2020 it was a criminal offense to operate a motor vehicle at a blood alcohol concentration (BAC) of .08 g/dL or above in all 50 States, the District of Columbia, and Puerto Rico.</p>	Fatal Crashes	35,766	33,487	33,919	34,560	34,748	32,538	30,056	30,202	31,006	29,867	30,296	30,862	34,172	37,435	38,648	39,252	38,444	38,477	38,491	37,862	37,526	36,520	35,520	34,520	33,520		
	Traffic Crash Fatalities	1,160	1,140	1,120	1,100	1,080	1,060	1,040	1,020	1,000	980	960	940	920	900	880	860	840	820	800	780	760	740	720	700	680		
	Vehicle Occupants	35,766	33,487	33,919	34,560	34,748	32,538	30,056	30,202	31,006	29,867	30,296	30,862	34,172	37,435	38,648	39,252	38,444	38,477	38,491	37,862	37,526	36,520	35,520	34,520	33,520		
	Drivers	19,519	17,984	18,321	18,819	18,717	17,615	16,470	16,520	16,838	16,474	16,864	17,670	19,279	21,717	22,831	23,237	23,158	23,352	23,625	22,914	22,914	22,914	22,914	22,914	22,914	22,914	
	Passengers	5,966	5,846	5,962	6,237	6,485	6,213	5,766	5,896	6,106	5,972	6,451	6,793	7,441	8,716	9,187	9,750	10,042	10,171	10,370	10,227	10,451	10,451	10,451	10,451	10,451	10,451	10,451
	Unknown	51	61	49	74	74	71	71	67	73	64	56	63	71	94	101	83	76	104	110	102	86	86	86	86	86	86	
	Sub Total1	25,536	23,891	24,332	25,130	25,276	23,899	22,307	22,483	23,017	22,510	23,371	24,526	26,791	30,527	32,119	33,070	33,276	33,627	34,105	33,243	33,451	33,451	33,451	33,451	33,451	33,451	33,451
	Motorcyclists	5,579	5,044	5,038	5,226	5,337	5,029	4,594	4,692	4,986	4,630	4,518	4,469	5,312	5,174	4,837	4,576	4,028	3,714	3,270	3,197	2,897	2,897	2,897	2,897	2,897	2,897	2,897
	Nonmotorists	6,516	6,272	6,374	6,075	6,080	5,494	4,910	4,779	4,818	4,457	4,302	4,109	4,414	4,699	4,795	4,892	4,675	4,774	4,851	4,901	4,763	4,763	4,763	4,763	4,763	4,763	4,763
	Pedestrians	938	859	871	806	853	829	729	749	734	682	623	628	718	701	772	786	727	629	665	732	693	693	693	693	693	693	693
	Pedalcyclists	255	289	220	236	260	233	204	190	227	200	185	151	188	158	185	186	130	140	114	123	141	141	141	141	141	141	141
	Other/ Unknown	7,709	7,420	7,465	7,117	7,193	6,556	5,843	5,718	5,779	5,339	5,110	4,888	5,320	5,558	5,752	5,864	5,532	5,543	5,630	5,756	5,597	5,597	5,597	5,597	5,597	5,597	5,597
	Total*	38,824	36,355	36,835	37,473	37,806	35,484	32,744	32,893	33,782	32,479	32,999	33,883	37,423	41,259	42,708	43,510	42,836	42,884	43,005	42,196	41,945	41,945	41,945	41,945	41,945	41,945	41,945
	Other National Statistics																											
	Vehicle Miles																											





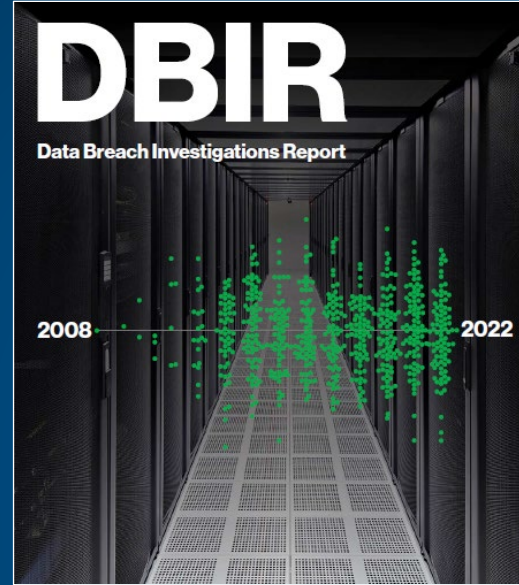
How do we compare?

SOURCES OF INFO



Microsoft Digital Defense Report 2022

Illuminating the threat landscape
and empowering a digital defense.



**Private fire brigade reports
(no NTSB)**

How do they help?

- Customers
- Manufacturers

Secure by Design Whitepaper



Shifting the Balance of Cybersecurity Risk: Principles and Approaches for Security-by- Design and -Default

**April 13,
2023**

Publication: April 13, 2023

Cybersecurity and Infrastructure Security Agency

[NSA](#) | [FBI](#) | [ACSC](#) | [NCSC-UK](#) | [CCCS](#) | [BSI](#) | [NCSC-NL](#) | [CERTNZ](#) | [NCSC-NZ](#)

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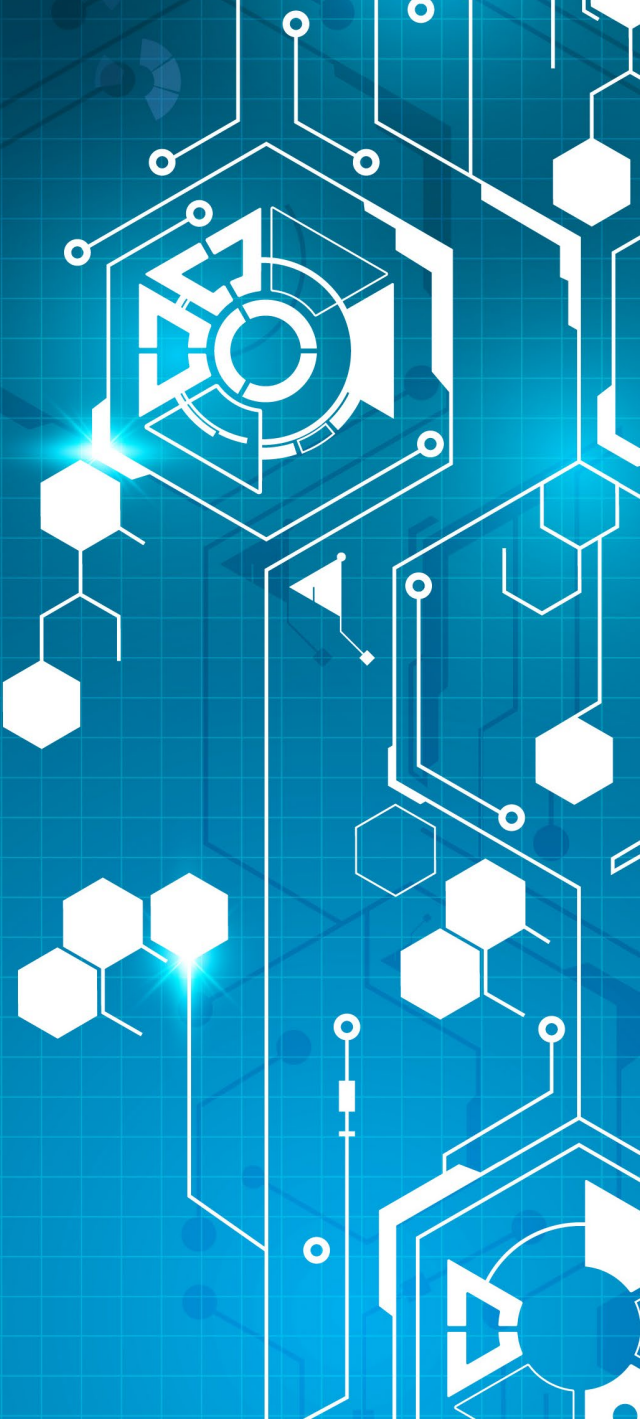


CISA // FBI // NSA // Australian Cyber
Security Centre // Canadian Centre for Cyber Security
// The National Cyber Security Center, UK // Federal Office for
Information Security BSI, Germany // The National Cyber Security Centre,
Netherlands // CERT NZ, New Zealand // National Cyber Security Centre, New Zealand

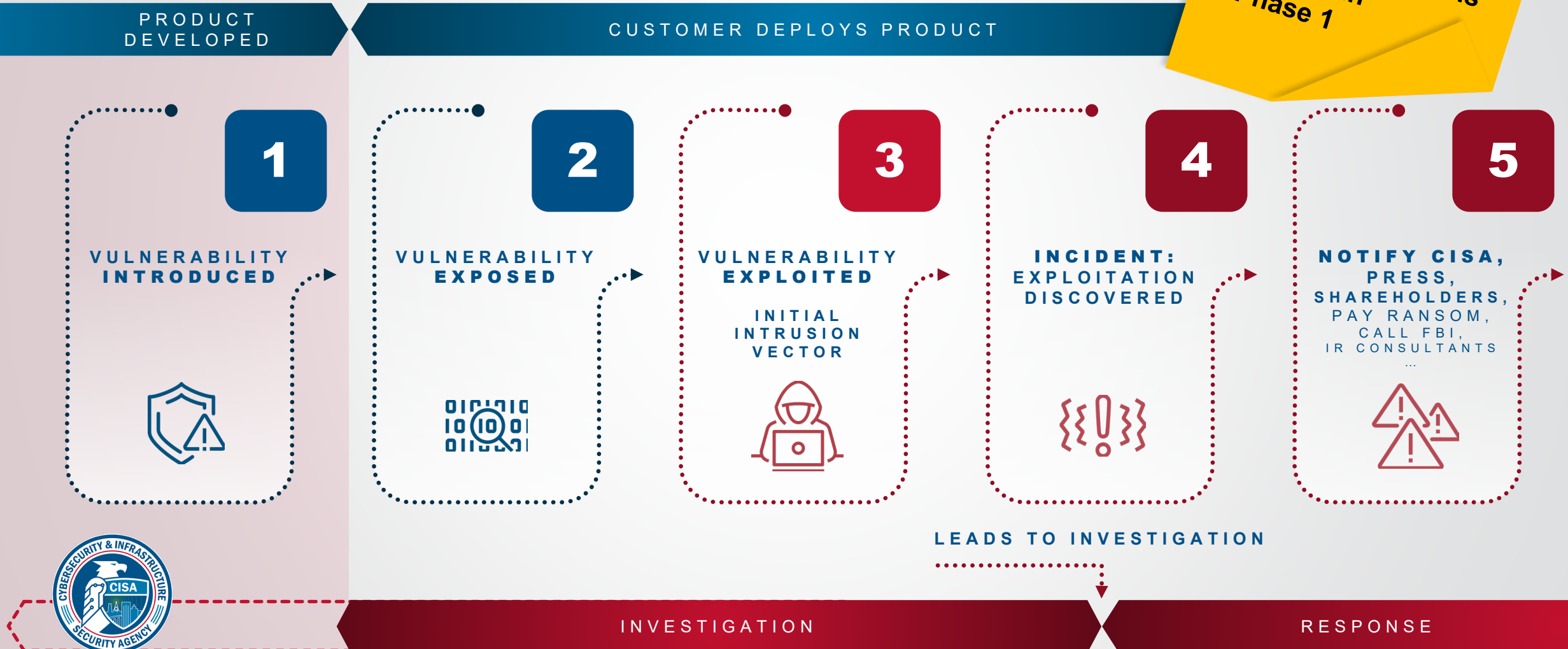
THE PROBLEM



GUIDES



FROM CUSTOMER TO PRODUCT LIFECYCLE INVESTIGATION



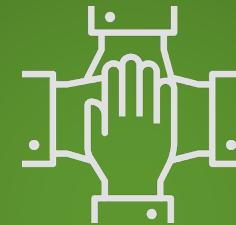
UNDERLYING PRINCIPLES



1. own security outcomes



2. transparency and accountability



3. organization structure



SECURE BY
DESIGN

vs.

SECURE BY
DEFAULT

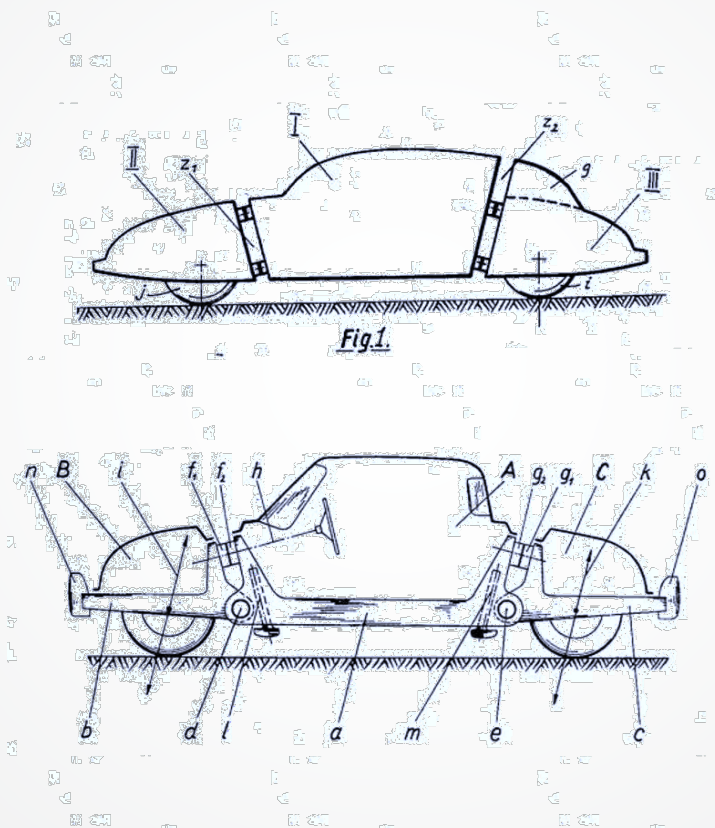




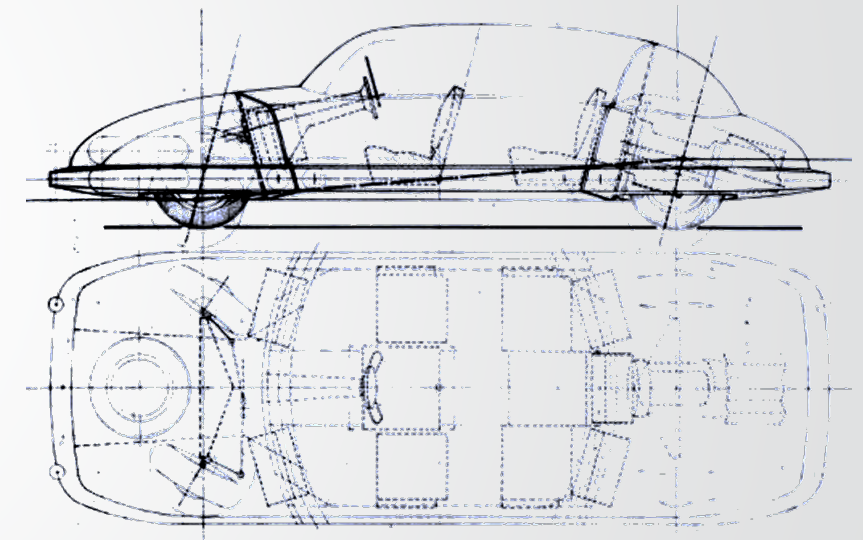
SECURE BY DESIGN

SECURE BY DESIGN

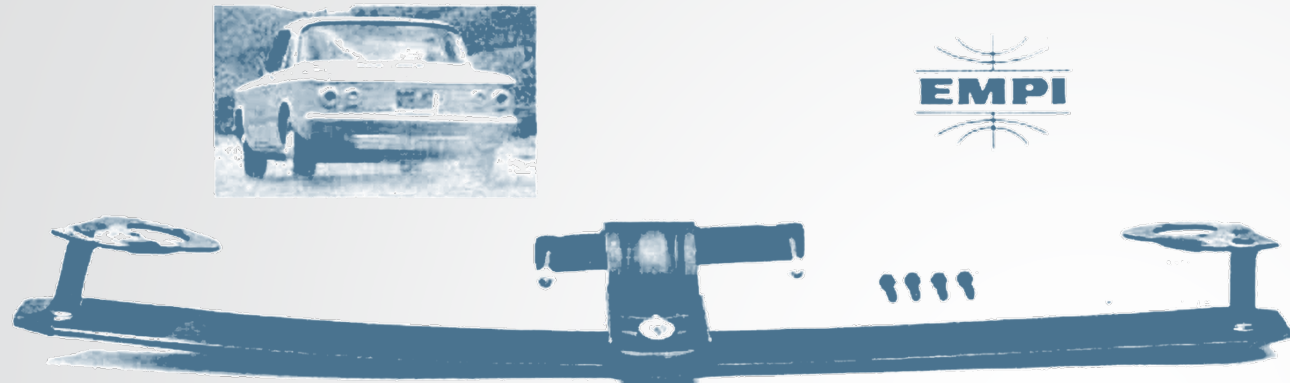
1. is a business level goal
2. stated before design kick-off
3. requires real tradeoffs
4. can't be added later



PROJEKT
»TERRACRUISER«
(DER WAGEN DER ZUKUNFT DER 2-3 LITER KLASSE)



COSTS OF LACK OF SAFETY BY DESIGN



...keeps both wheels working
when cornering or driving in
gusty winds

TAKE THE TWIST OUT OF THOSE SWING AXLES

EMPI CAMBER COMPENSATOR®

Probably the best single suspension modification you can make on a Corvair, Volkswagen, Tempest, or other swing axle rear end is the addition of a Camber Compensator®.

The Camber Compensator® links both half axles into a fully integrated spring suspension system that keeps both wheels working when cornering or driving in gusty winds.

This specially designed heavy-duty transverse spring linkage shackles to the axles just behind the wheel hubs, with a center pivot point at the differential housing. The stabilizing effect of simple modification is literally

Cornering loads are shared by both wheels. The result is improved road holding stability, at speed. Complete with all fittings are \$19.95 and \$24.95.

EMPI TRACK-TRU SWAY BARS

These new anti-sway bars are second generation improvements over earlier models. They have been extensively tested at Riverside International Raceway and have an even higher degree of stability than their quite successful forebears. These new models are husky enough to withstand the rigors and extreme stresses of race competition.

The TRACK-TRU front bar will add considerably to the safety and driving ease of any Chevy II, Volkswagen or Corvair passenger car or truck. It will improve steering and reduce the effect of crosswinds.

TRACK-TRU bars are cad plated for rust protection. The installation is quite a calm affair, requiring no welding or cutting. The kit comes complete with everything you need except manpower. \$17.95 and \$19.95.

EMPI CAMBER COMPENSATOR®

- Corvair passenger cars and trucks, Porsche 1957-61 and Tempest passenger cars.....\$24.95
- All VW cars, trucks, Ghias thru '63, plus Renaults '57-'62.....\$19.95
- Porsche 1956-57.....\$21.95

EMPI TRACK-TRU front anti-sway bars.

- All Corvairs, Chevy IIs, and VW trucks and station wagons.....\$19.95
- All VW passenger cars.....\$17.95

Be sure to state year, make and model. Enclose full amount with your order and EMPI will pay shipping anywhere in the continental U.S. Californians add 4% tax.

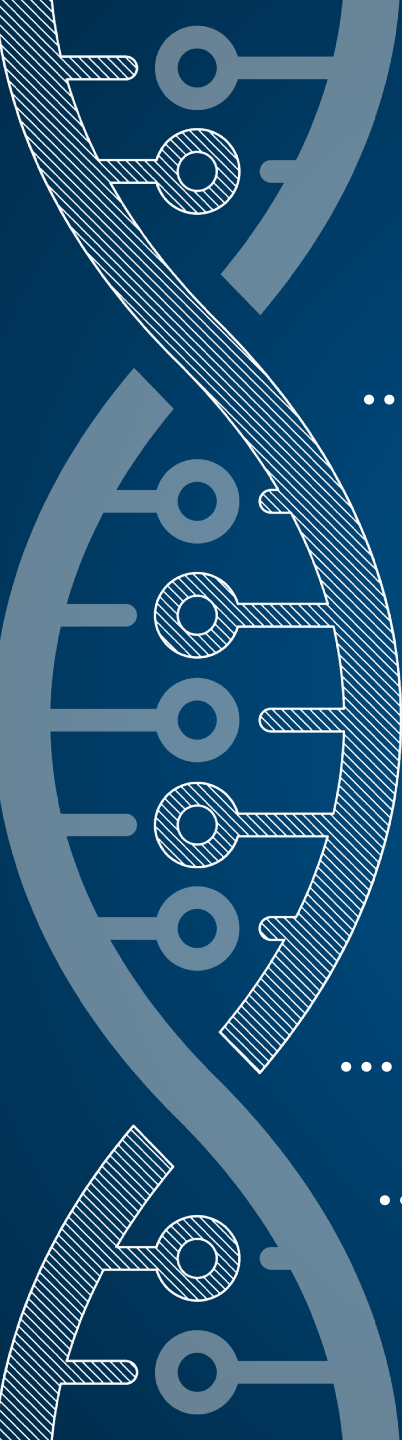


SEE YOUR DEALER
OR ORDER DIRECT

P. O. BOX 668, RIVERSIDE 4, CALIFORNIA

The result is improved
handling and road holding
stability, particularly at speed

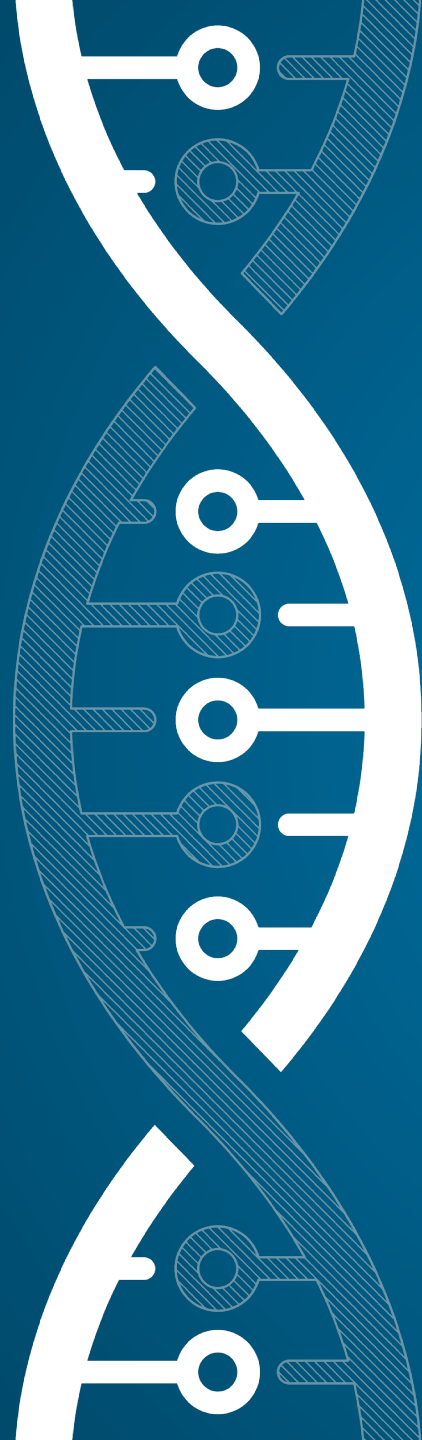




EXAMPLES OF SECURE BY DESIGN

- memory-safe programming languages
- secure hardware foundation
- secure software components
- parametrized queries
- SBOMs
- vulnerability disclosure policies with legal safe harbor
- *and more...*





SECURE BY DEFAULT

SECURE BY DEFAULT

July 10, 1962

N. I. BOHLIN

3,043,625

SAFETY BELT
Filed Aug. 17, 1959

- 1.** secure configurations out of the box
- 2.** manufacturer responsibility
- 3.** MFA-like push for security by default
- 4.** “loosening guides”, not “hardening guides”
- 5.** no added costs or new licenses
- 6.** default in every product



FIG. 1

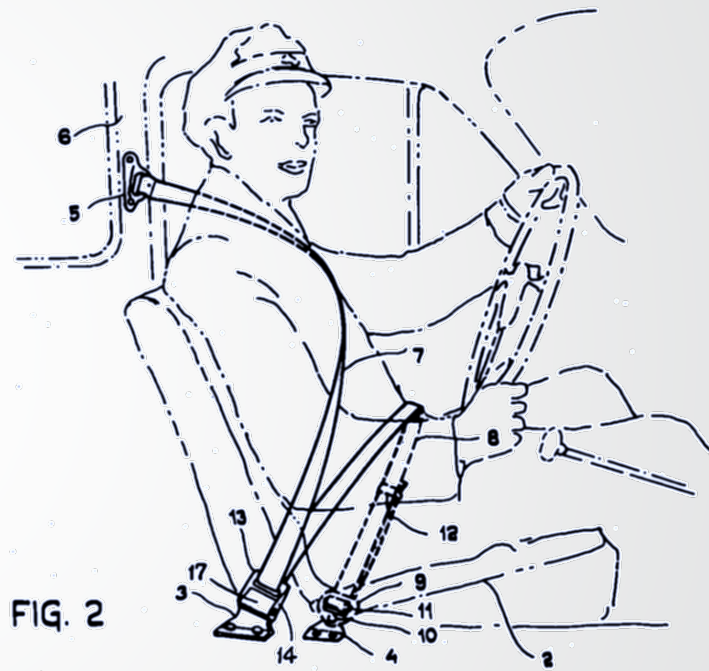


FIG. 2

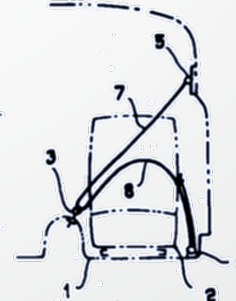
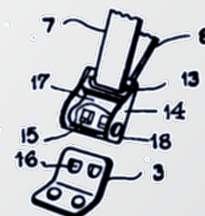
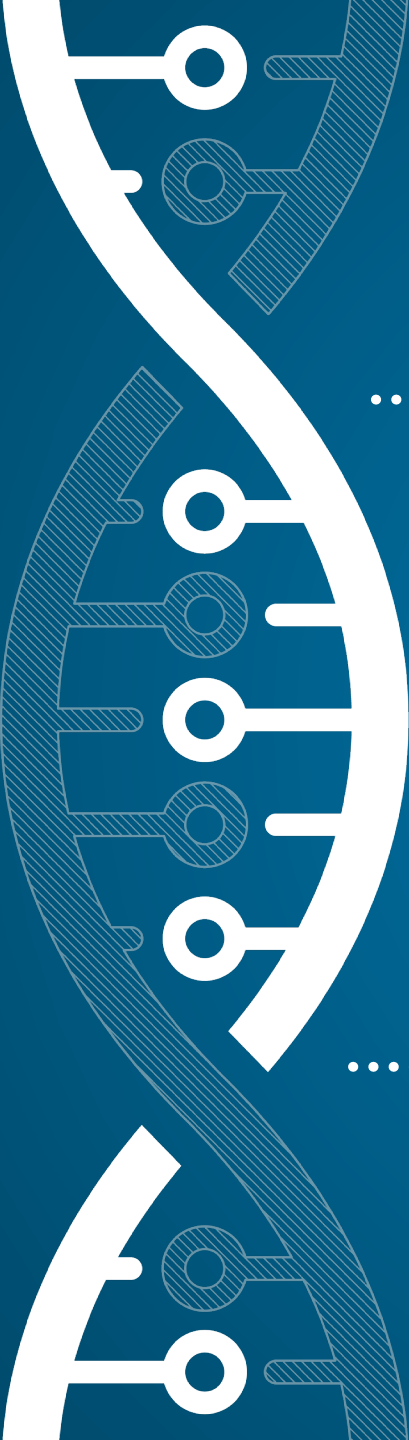


FIG. 3



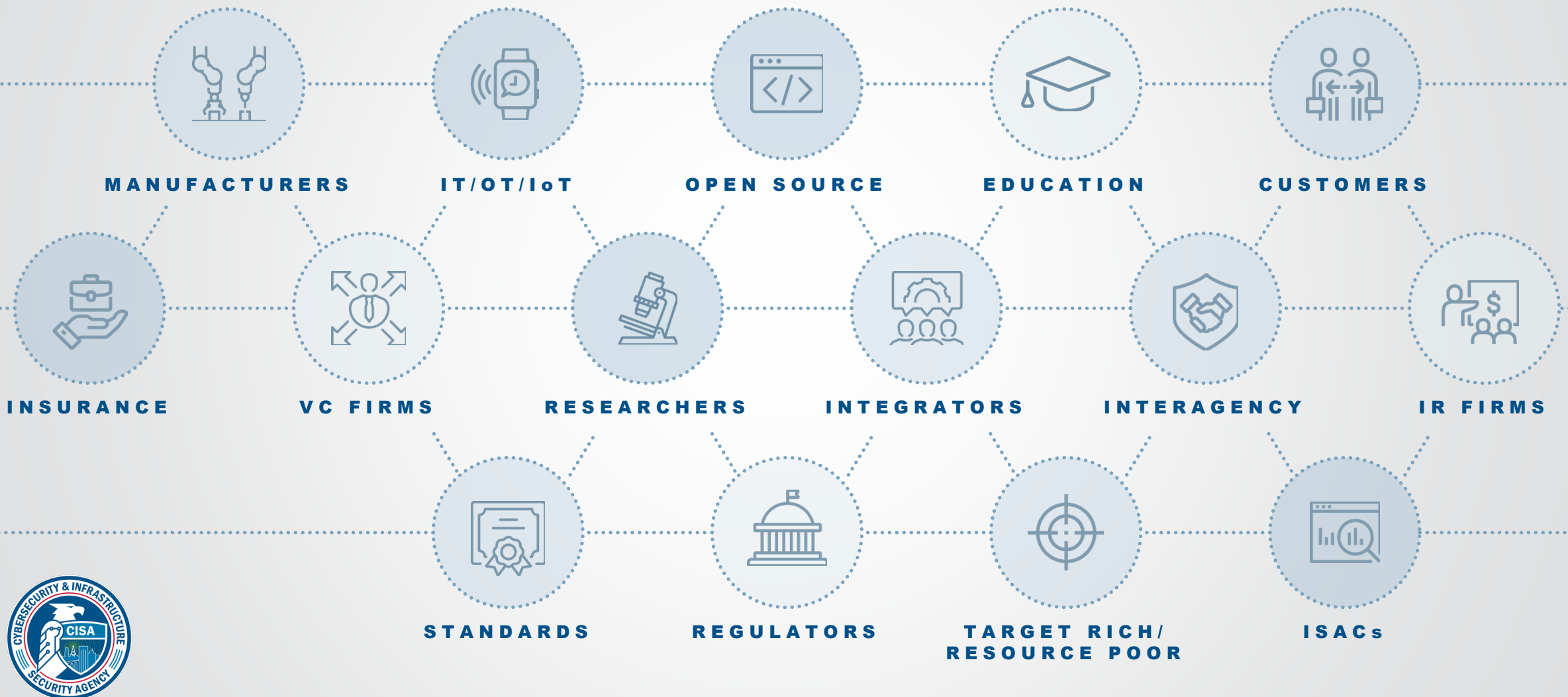


EXAMPLES OF SECURE BY DEFAULT

- eliminating default passwords
- single sign-on at no additional cost
- high-quality audit logs at no extra charge
- reducing “hardening guide” size
- security setting user experience
- *and more...*



SECURE BY DESIGN ECOSYSTEM



SHIFTING THE BALANCE

PRODUCT DEVELOPMENT

SDLC: PRE-SHIPMENT

preventative, detective controls
(ex: code analysis tools)



SDLC: POST-SHIPMENT

reactive controls
(ex: fixing bugs detected at customer sites)

MOVE EXISTING COSTS & RISKS LEFT



NATIONAL SECURITY DELTA:

the sum of individual risks creates an even larger national security risk though supply chain and other connections

CUSTOMER DEPLOYMENT

LEFT OF BOOM

HARD COSTS
security products
staff
SSO tax
insurance
consultants
counsel

SOFT COSTS

deploying hardening guides
training staff
patching
adopting CISA CPGs

RIGHT OF BOOM

HARD COSTS

response to incidents (potential and confirmed)
IR firms
outside counsel

SOFT COSTS

response to incidents (potential and confirmed)
managing IR firms and outside counsel
lost executive productivity

BOTTOM LINE:

customers already pay a silent security tax;
we want to shift that poorly measured and unevenly distributed tax to the left, reducing the overall costs and risks to customers

RESIDUAL BUSINESS RISKS:

few can pay all hard and soft costs;
→customer loss, reputation, other risks

CISA'S STRATEGY

ESTABLISH
CISA'S ROLE



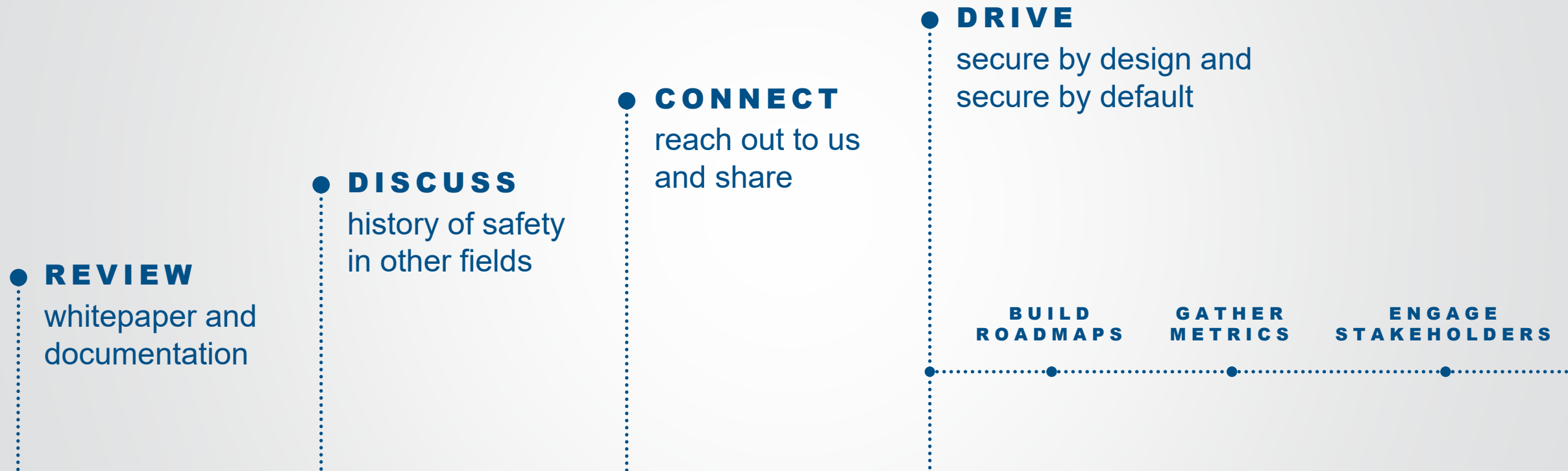
COLLECT
DATA AND BEST
PRACTICES



DRIVE ADOPTION OF
SECURE BY DESIGN
BEST PRACTICES



YOUR NEXT STEPS



MORE INFO

<https://www.cisa.gov/securebydesign>

SecureByDesign@cisa.dhs.gov

C Y B E R S E C U R I T Y A N D I N F R A S T R U C T U R E S E C U R I T Y A G E N C Y



LEARN MORE



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