SBOM & Securing the Software Supply Chain:

Progress & Future Directions

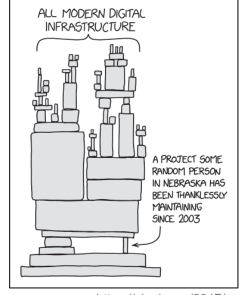
Justin Murphy
Vulnerability Analyst
Cybersecurity & Infrastructure Security Agency



1

Will this be worth my time?

- The case for transparency
- What is an SBOM?
- Why aren't we doing this today?
- What we've done so far
- EO 14028 & "Minimum Elements"
- Gaps: what we're still working on
- Future directions

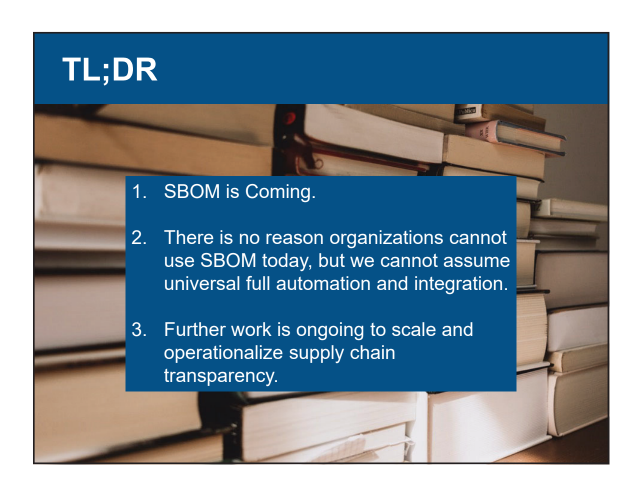


https://xkcd.com/2347/

Justin Murphy May 27, 2022

2





Cliches to avoid in Cybersecurity

<u>S</u>ilver

Bullet for

Omniscient Risk

Management





Transparency can help markets thrive

- Food ingredients and food labels
- Safety Data Sheets in the chemical industry
- Hardware Bills of Material (BOM) in industry
- Naming and tracking components can can drive innovation (e.g. CVE)



INGREDIENTS: SUGAR, WATER, ENRICHED FLOUR (BLEACHED WHEAT FLOUR, MALTED BARLEY FLOUR, NIACIN, FERROUS SULFATE OR REDUCED IRON, THAMINE MONONITRATE, RIBOFLAVIN, FOLIC ACID), HIGH FRUCTOSE CORN SYR P, TALLOW, DEXTROSE, EGG, CONTAINS 2% OR LESS: SOYBEAN OIL, CORN STARCH, COMPANDED CORNSTARCH, HYDROGENATED TALLOW, WHEY, GLYCERIN, SALT, SODIUM ACID PYROPHOSPHATE, BAKING SODIA, ENZYMES, SORBIC ACID AND POTASSIUM SORBATE (TO RETAIN FRESHNESS), HYDROGENATED OIL, MONO AND DIGLYCERIDES, CELLULOSE GUM, SODIUM STEAROYL COTTONSEED OIL, MONO AND DIGLYCERIDES, CELLULOSE GUM, SODIUM PHOSPHATE, COTTONSEED OIL, MONO AND HIGH SOM, POLYSORBATE 60, MONOCALCIUM PHOSPHATE, SOY LECITHIN, XANTHAN GUM, POLYSORBATE 60, MONOCALCIUM PHOSPHATE, LACTYLATE, SOY LECITHIN, XANTHAN GUM, POLYSORBATE 60, MONOCALCIUM PHOSPHATE, SOY LECITHIN STAR GUM, POLYSORBATE 60, MONOCALCIUM PHOSPHATE, SOY LECITHIN STAR GUM, POLYSORBATE 60, MONOCALCIUM PHOSPHATE, SOY LECITHIN STAR GUM, POLYSORBATE 60, MONOCALCIUM PHOSPHATE, PAR GUM, POLYSORBATE 60, MONOCALCIUM PHOSPHATE, PAR GUM, POLYSORBATE



"Know what you have"











Justin Murphy May 27, 2022





Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the <u>UT Law CLE eLibrary (utcle.org/elibrary)</u>

Title search: SBOM and Securing the Software Supply Chain: Progress & Future Directions

Also available as part of the eCourse 2022 Technology Law eConference

First appeared as part of the conference materials for the 35th Annual Technology Law Conference session "SBOM and Securing the Software Supply Chain"