

New Amazon Worker Chat App Would Ban Words Like “Union” | The Intercept

By Ken Klippenstein

April 4, 2022

Amazon will block and flag employee posts on a planned internal messaging app that contain keywords pertaining to labor unions, according to internal company documents reviewed by The Intercept. An automatic word monitor would also block a variety of terms that could represent potential critiques of Amazon’s working conditions, like “slave labor,” “prison,” and “plantation,” as well as “restrooms” — presumably related to reports of Amazon employees relieving themselves in bottles to meet punishing quotas.

“Our teams are always thinking about new ways to help employees engage with each other,” said Amazon spokesperson Barbara M. Agrait. “This particular program has not been approved yet and may change significantly or even never launch at all.”

In November 2021, Amazon convened a high-level meeting in which top executives discussed plans to create an internal social media program that would let employees recognize co-workers’ performance with posts called “Shout-Outs,” according to a source with direct knowledge.

The major goal of the program, Amazon’s head of worldwide consumer business, Dave Clark, said, was to reduce employee attrition by fostering happiness among workers — and also productivity. Shout-Outs would be part of a gamified rewards system in which employees are awarded virtual stars and badges for activities that “add direct business value,” documents state. At the meeting, Clark remarked that “some people are insane star collectors.”

But company officials also warned of what they called “the dark side of social media” and decided to actively monitor posts in order to ensure a “positive community.” At the meeting, Clark suggested that the program should resemble an online dating app like Bumble, which allows individuals to engage one on one, rather than a more forum-like platform like Facebook.

Source: [New Amazon Worker Chat App Would Ban Words Like “Union” | The Intercept](#)