

## WarnerMedia to offer \$10 ad-supported tier of HBO Max

May 19 2021



In this July 29, 2019 photo an AT&T logo sits above an entrance to a building, in Boston. WarnerMedia is rolling out a \$10-a-month ad supported version of its HBO Max streaming service starting in June 2021. AT&T said Monday it will combine its massive WarnerMedia media assets, which includes HBO and CNN, with Discovery Inc. to create a new media company in a \$43 billion deal. Credit: AP Photo/Steven Senne, File



WarnerMedia is rolling out a \$10-a-month ad supported version of its HBO Max streaming service starting in June.

That's \$5 off the current price for the ad-free version, which launched in May 2020. And cheaper than Netflix, which charges \$14 a month for its most popular plan.

AT&T said Monday it will combine its massive WarnerMedia media assets, which includes HBO and CNN, with Discovery Inc. to <u>create a</u> <u>new media company in a \$43 billion deal</u>. However the transaction isn't expected to close until mid-2022, and WarnerMedia is still going ahead with plans for HBO Max.

AT&T said earlier this month that there are 44.2 million subscribers to HBO Max and the traditional HBO channel combined in the U.S.

A bevy of streaming services have launched as people shift to watching TV online rather than via traditional cable packages.

Disney Plus, which launched in 2019, charges \$8 a month and has amassed more than 100 million subscribers. Netflix remains the <u>service</u> to beat with more than 200 million subscribers globally.

HBO Max offers viewers shows from HBO such as "Game of Thrones," movies including "Wonder Woman" and "Godzilla vs. Kong" and originals such as the show "Made for Love."

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: WarnerMedia to offer \$10 ad-supported tier of HBO Max (2021, May 19) retrieved 2 May 2024 from <u>https://techxplore.com/news/2021-05-warnermedia-ad-supported-tier-hbo-max.html</u>



This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.