



NATURE SOUND

VIDEO TRANSCRIPT

[00:00:06]

>> Gibbons' our closest relatives we share 97 percent of genes with these graceful creatures. Under immense threat both from habitat loss and from hunting for traditional medicines and the best trait. The violent Conservation Society is working with state governments and communities in northeast of India to understand and protect the Western log but in 20082000 Gibbons we did as one of the top 25 most endangered species in the world the easiest way to drag Gibbons is from their calls in the jungle but scientists have listened to hours of sound recordings in any presence of people.

for good I delighted to work with Wildlife Conservation Society and high bird at health as we read the conservation efforts and hopefully help the endangered animals make a comeback.

[00:00:54]

Accented labs researching artificial intelligence to help create a sense of low bees neural network solution that is helping while their conversations with sight of the searchers to detect the presence of Cubans in the tropical forest of not just India to enable remote packing the neural network can be deployed on low cost computers which then monitor the presence of given sound compress them into one particular kinds of information in the jungle and transmit it to nano settlers by hybrid together with exchange unless we go in a very and enable imperfect solution for wildlife conservation to make sure that together with this integrated solution we provide data to scientists and researchers to be able in their offices to make sure they can analysts and data there instead of in the middle of nowhere in the jungle use of this technology can go a long way in helping us in conserving 50 Heath and our overall conservation efforts the next century labs take

Copyright © 2020 Accenture
All rights reserved.

Accenture, its logo, and High
Performance Delivered are
trademarks of Accenture.