]pexip[

PEXIP CASE STUDY

Eifrid Systems

Introduction

This case study of Eifrid Systems is based on a September 2020 survey of Pexip customers by TechValidate, a 3rd-party research service.

"Pexip enables our organization to maintain our high standards of privacy and security."

"Pexip has allowed my consulting business to easily interface with my clients that desire to have face-to-face meetings. "

Challenges

The business challenges that led the profiled company to evaluate and ultimately select Pexip:

- Faced the follow challenges prior to choosing Pexip:
 - Lack of interoperability between systems
- The following were their top purchasing drivers for choosing Pexip:
 - Improved interoperability

Use Case

The key features and functionalities of Pexip that the surveyed company uses:

- Uses the following Pexip Solutions:
 - Pexip Service
- Considered the following vendors before choosing Pexip:
 - Skype, GoToMeeting

Company Profile

Company: **Eifrid Systems**

Company Size: Small Business

Industry: **Energy & Utilities**

About Pexip

Pexip enables enterprises and organizations of any size to deploy and use video-based communication and collaboration. The

Results

The surveyed company achieved the following results with Pexip:

- Improved workflow for joining and hosting video meetings
- Have seen the following benefits with Pexip:
 - Improved video meeting experience
- Rating of Pexip features compared to the competition:
 - flexibility: significantly better
 - customization: significantly better
 - data control and privacy: significantly better
 - interoperability: significantly better

Company's portfolio of products ranges from selfhosted software to cloud service video solutions. Pexip provides seamless collaboration between previously incompatible video and audio technologies such as professional video conferencing systems, Skype for Business, Microsoft Teams, Google Meet, and WebRTC.

Learn More:

Pexip

Source: Martin Eifrid, Consultant, Eifrid Systems



✓ Validated Published: Sep. 29, 2020 TVID: 1A7-453-56E

Research by

TechValidate