

REDUCE IT UNPLANNED AND PLANNED DOWNTIME WITH SUSE AND FUJITSU

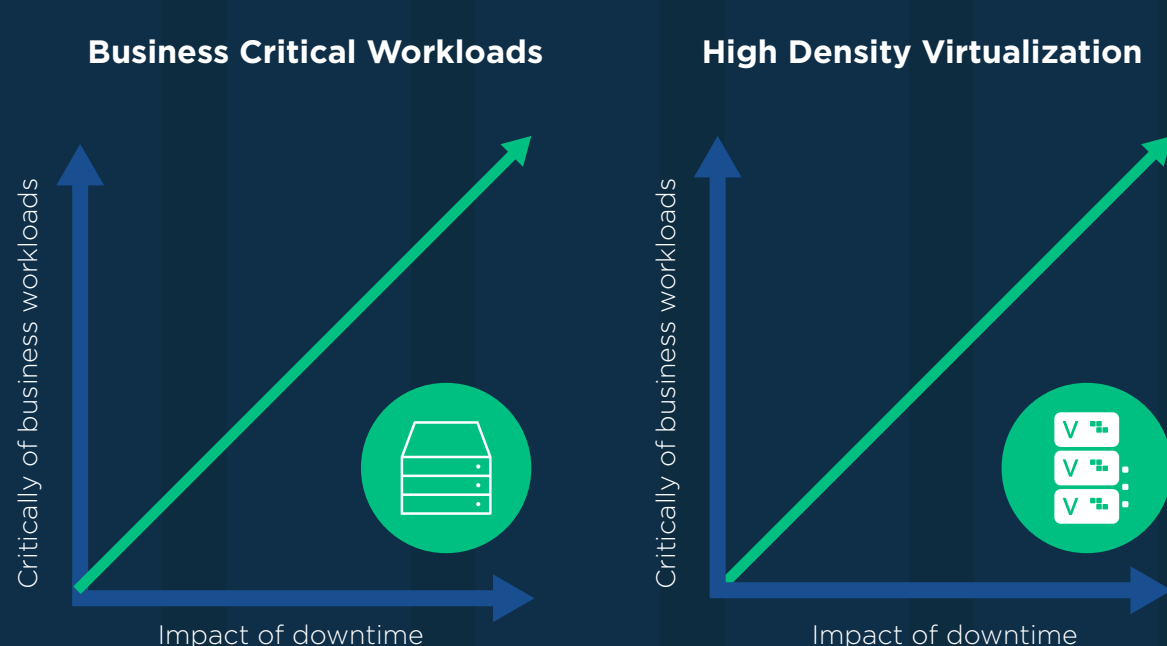
Current IT trends are increasing the impact of downtime on today's systems, which is increasing the pressure on IT teams to reduce downtime even more than in years past.



Businesses demand 24x7 operations. Business-critical workloads are on the rise due to globalization and increased competition. These workloads include:

- ERP
- Supply chain management
- CRM
- E-commerce
- Trading applications
- Transactional apps

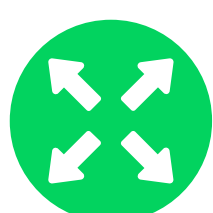
IT trends and the impact of downtime



High-density virtualization means increased workload utilization on a single physical server, so if the server goes down, multiple workloads are impacted.

Reducing downtime requires a two-pronged approach, which is reducing unplanned and planned downtime.

SUSE and Fujitsu are offering their customers an exclusive SUSE Linux Enterprise with BCL support offering. This support offering provides customers:



7+ Years of extended support per service pack



Reduce response time from 1 hour to **30 minutes**

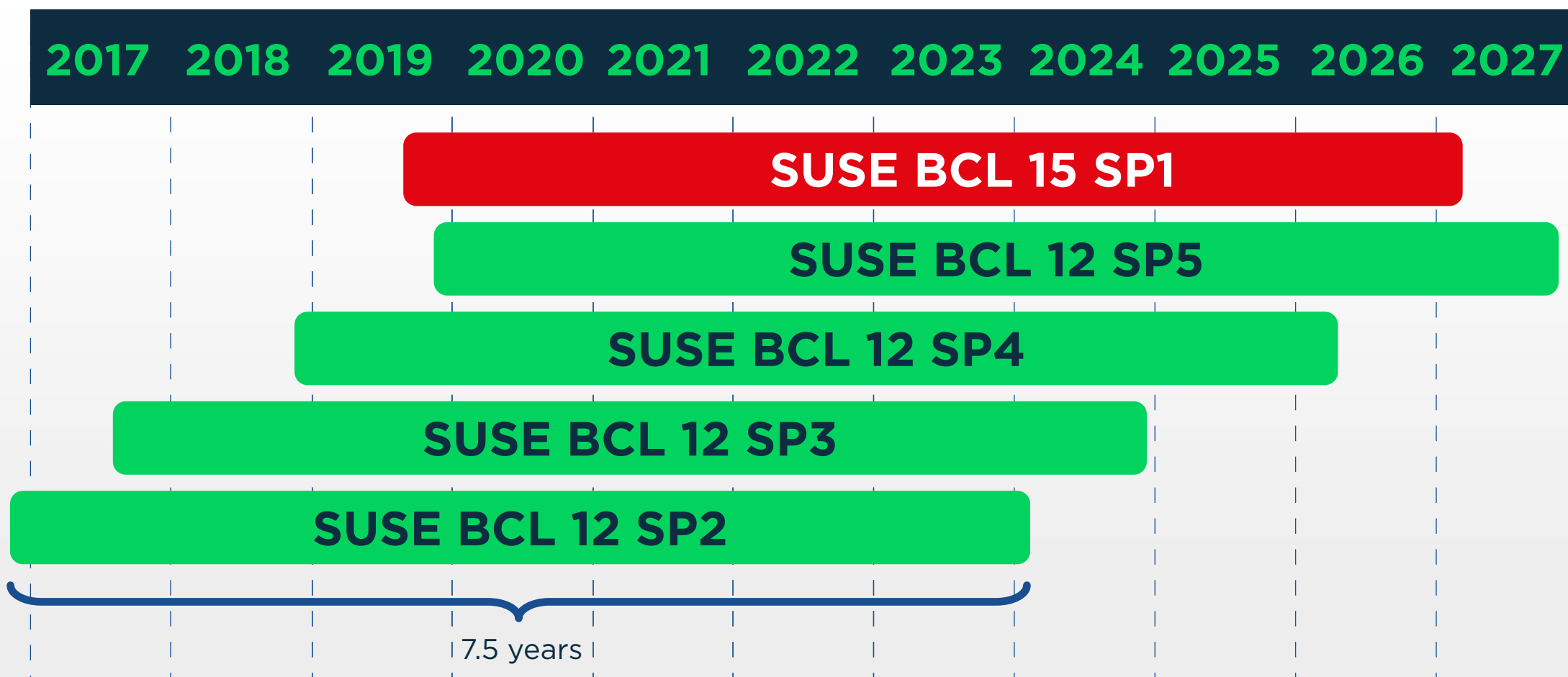


Up to a **1.5m** yen annual operational maintenance cost savings

Don't let downtime keep your business from performing at its best, be prepared by learning how SUSE and Fujitsu can help. Visit suse.com to learn more.

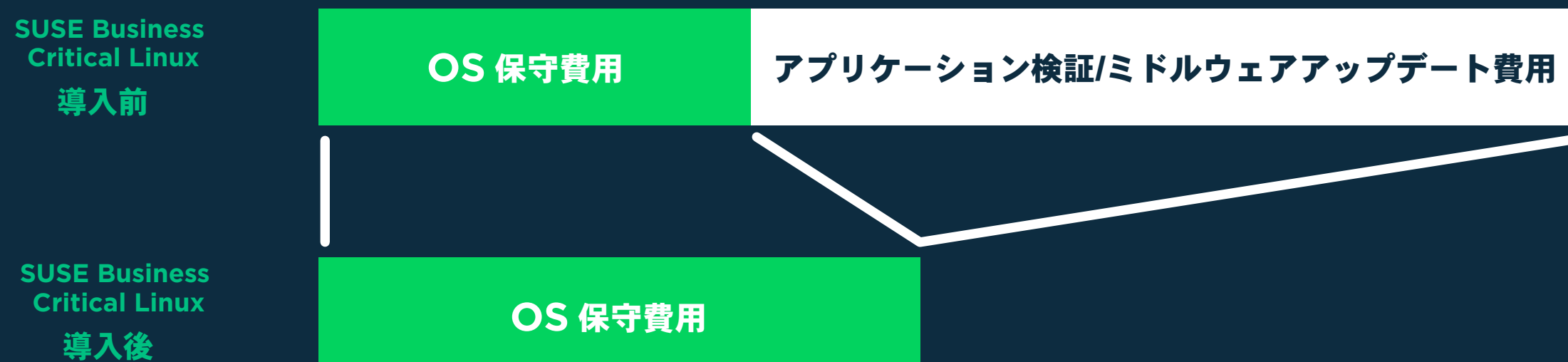
LIFE CYCLE

7 and half years system maintenance and operation with the same service pack



CUSTOMER CASE

SUSE Business Critical Linux
Cost reduction up to 15M Yen will be possible



LIST OF OPEN SOURCE SOFTWARE SUPPORTED BY BUSINESS CRITICAL LINUX

Max 7.5 years long term support for listed OSS

Function	Package	Function	Package
Programming language	C/C++, Python, Ruby, OpenJDK	File Transfer Server	vftpd
Database	MariaDB, PostgreSQL	DNS server	Bind
WEB Server	Apache, Nginx	Email server	Postfix, Dovecot
Application Server	Tomcat	PROXY server	Squid
Remote access server	OpenSSH, Rsh	SSL/TLS encryption	OpenSSL
File Server	NFS, Samba	Desktop environment	GNOME, xorg-x11
Firewall	SuSEFirewall2, firewalld	Web browser	MozillaFirefox
Time syncro server	Chrony, Ntp	Anti Virus	Clamav, AIDE
Directory server	OpenLDAP, 389-ds	HA Clusters	Pacemaker, Corosync