

# VSI OpenVMS

## VSI x86-64 Cross-tools Kit Installation and Startup Guide

---

**Date:** June 2021

This document describes how to install and setup your VSI x86-64 Cross-tools Kit.

**Cross-tools Kit Version:** VSI-I64VMS-X86\_XTOOLS-V0901-XFZK-1

This cross-tools kit is intended for use in a non-production (test) system and is provided as-is for your testing use only.

## Contents

<b>Preface .....</b>	<b>3</b>
Intended Audience .....	3
Prerequisites.....	3
<b>VSI x86-64 Cross-tools Kit Installation and Startup.....</b>	<b>4</b>
1. Unzipping the Kit.....	4
2. Installing the VSI x86-64 Cross-tools Kit.....	5
3. Upgrading to the Cross-tools Kit V9.1-XFZK.....	7
4. Setting Up and Starting the VSI x86-64 Cross-tools Kit .....	7
5. Showing the Process Logicals .....	8
6. Running the IVP .....	9

# Preface

## Intended Audience

You have been selected to participate in VSI x86-64 cross-tools testing. This cross-tools kit is intended for use in a non-production (test) system. The software is provided as-is for your testing use only.

## Prerequisites

This kit must be installed on an Itanium system running some version of VSI OpenVMS.

# VSI x86-64 Cross-tools Kit Installation and Startup

This section provides instructions for how to unzip, install, and start up the VSI x86-64 Cross-tools Kit.

## 1. Unzipping the Kit

Once you have located and downloaded the ZIP file, enter the following command:

```
$ unzip VSI-I64VMS-X86_XTOOLS-V0901-XFZK-1.ZIP
```

The archive will be unzipped, as shown in the following example:

```
Archive:  STAGED$:[X86_XTOOLS]VSI-I64VMS-X86_XTOOLS-V0901-XFZK-1.ZIP;1
```

```
-----
This ZIP kit contains a PCSI kit with cross-tools for
the VMS Software, Inc. OpenVMS X86-64 platform.
```

```
The following cross-tools are included in this kit:
```

Bliss-32	T1.12-123-50V5Q	26-MAY-2021
Bliss-64	T1.12-123-50V5Q	26-MAY-2021
XCC\$COMPILER	X7.4-493-50V5V	31-MAY-2021
XMacro	X6.0-107	19-APR-2021
Message	I01-10 (XFW4-T7Y-000000)	12-MAR-2021
CDU	I01-12 (XFW4-T7Y-000000)	12-MAR-2021
ANALYZOBJ	I01-81 (XFW4-T7Y-000000)	12-MAR-2021
LLVM-MC	V1.0	5-FEB-2020
LINKer	I02-83 (XFW4-T7Y-000000)	12-MAR-2021
CrfShr	I1.106 (XFW4-T7Y-000000)	12-MAR-2021
Librarian	I01-46 (XFW4-T7Y-000000)	12-MAR-2021
LbrShr	I01-45 (XFW4-T7Y-000000)	12-MAR-2021
F90 (Fortran)	F90 X8.4-104966	31-MAY-2021
Cobol	COBOL X3.1-0012	3-JUN-2021
Pascal	X6.3-132-50V5V	31-MAY-2021

```
LIB and STARLET are supplied from the XFZK result disk
which was built on Thursday, 10-JUN-2021.
```

```
The unzipped size of this kit is 1405203 blocks.
```

```
-----
inflating: VSI-I64VMS-X86_XTOOLS-V0901-XFZK-1.PCSI$COMPRESSED
extracting: VSI-I64VMS-X86_XTOOLS-V0901-XFZK-1.PCSI$COMPRESSED_VNC
$ directory /size /date /width=file=60 *-x86_xtools-*
```

```
Directory STAGED$:[X86_XTOOLS]
```

VSI-I64VMS-X86_XTOOLS-V0901-XFZK-1.PCSI\$COMPRESSED;1	1405203	11-JUN-2021	09:44:59.27
VSI-I64VMS-X86_XTOOLS-V0901-XFZK-1.PCSI\$COMPRESSED_VNC;1	2	11-JUN-2021	09:46:20.51
VSI-I64VMS-X86_XTOOLS-V0901-XFZK-1.ZIP;1	849060	17-JUN-2021	14:55:15.67

```
Total of 3 files, 2254265 blocks.
```

```
$
```

## 2. Installing the VSI x86-64 Cross-tools Kit

This section provides instructions for how to install the VSI x86-64 Cross-tools Kit using PCSI on an IA64 server.

**Note:** The time needed to perform an installation will vary. VSI has observed that installations performed on an rx2660 that is booted from a disk that is a locally attached SCSI drive takes about 10 minutes. When performed on that same rx2660 that was booted from a Fibre Channel disk, installation time is substantially shorter taking a little less than 4 minutes.

Enter the following command on your IA64 system:

```
$ PRODUCT INSTALL X86_XTOOLS /SOURCE=ddcu:[dir]
```

The installation of the cross-tools kit begins, as shown in this example:

```
Performing product kit validation of signed kits ...
%PCSI-I-VSIVALPASSED, validation of $!$DGA452:[X86_XTOOLS]VSI-I64VMS-X86_XTOOLS-V0901-XFZK-
1.PCSI$COMPRESSED;1 succeeded
```

The following product has been selected:

```
VSI I64VMS X86_XTOOLS V9.1-XFZK          Layered Product
```

Do you want to continue? [YES]

Configuration phase starting ...

You will be asked to choose options, if any, for each selected product and for any products that may be installed to satisfy software dependency requirements.

Configuring VSI I64VMS X86\_XTOOLS V9.1-XFZK: X86 cross-architecture toolkit for IA64 VMS (base level XFZK)

Copyright 2014, 2021 VMS Software, Inc.

VMS Software, Inc.

Some components of this kit require a Product Authorization Key (PAK)

\* This product does not have any configuration options.

The following cross-tools will be installed:

Bliss-32	T1.12-123-50V5Q	26-MAY-2021
Bliss-64	T1.12-123-50V5Q	26-MAY-2021
XCC\$COMPILER	X7.4-493-50V5V	31-MAY-2021
XMacro	X6.0-107	19-APR-2021
Message	I01-10 (XFW4-T7Y-000000)	12-MAR-2021
CDU	I01-12 (XFW4-T7Y-000000)	12-MAR-2021
ANALYZOBJ	I01-81 (XFW4-T7Y-000000)	12-MAR-2021
LLVM-MC	V1.0	5-FEB-2020
LINKer	I02-83 (XFW4-T7Y-000000)	12-MAR-2021
CrfShr	I1.106 (XFW4-T7Y-000000)	12-MAR-2021
Librarian	I01-46 (XFW4-T7Y-000000)	12-MAR-2021
LbrShr	I01-45 (XFW4-T7Y-000000)	12-MAR-2021
F90 (Fortran)	F90 X8.4-104966	31-MAY-2021
Cobol	COBOL X3.1-0012	3-JUN-2021
Pascal	X6.3-132-50V5V	31-MAY-2021

LIB and STARLET are supplied from the XFZK result disk which was built on Thursday, 10-JUN-2021.

Components requiring Product Authorization Keys (PAKs):

The F90 (Fortran-90) and COBOL components of this toolkit each require a Product Authorization Key (PAK).

Licenses are not required for any other components of this toolkit.

Execution phase starting ...

The following product will be installed to destination:

VSI I64VMS X86\_XTOOLS V9.1-XFZK DISK\$FRED\_V842L1:[VMS\$COMMON.]

Portion done: 0%...10%...20%...30%...40%...60%...80%...90%...100%

The following product has been installed:

VSI I64VMS X86\_XTOOLS V9.1-XFZK Layered Product

%PCSI-I-IVPEXECUTE, executing test procedure for VSI I64VMS X86\_XTOOLS V9.1-XFZK ...

Executing X86\_XTOOLS\$STARTUP.COM

Executing X86\_XTOOLS\$SYLOGIN.COM

Maps, listings, sources, etc. can be found in X86\$IVP: (X86\_XTOOLS\$ROOT:[SYS\$IVP])

Compiling DEC C, Bliss-32, Bliss-64, XMACRO & CDU objects...  
(& running ANALYZE/OBJECT after compilation)

.  
. .  
.

Linking images (compilation warnings are possible but not expected)...

```
$ !
$ link x86_xtools$ivp.olb/include=x86_xtools$ivp_decc /executable=x86_xtools$ivp_decc
/map=x86_xtools$ivp_decc
$ link x86_xtools$ivp.olb/include=x86_xtools$ivp_bliss32 /executable=x86_xtools$ivp_bliss-32
/map=x86_xtools$ivp_bliss-32
$ link x86_xtools$ivp.olb/include=x86_xtools$ivp_bliss64 /executable=x86_xtools$ivp_bliss-64
/map=x86_xtools$ivp_bliss-64
$ link x86_xtools$ivp.olb/include=x86_xtools$ivp_xmacro /executable=x86_xtools$ivp_xmacro
/map=x86_xtools$ivp_xmacro
$ link x86_xtools$ivp.olb/include=x86_xtools$ivp_f90 /executable=x86_xtools$ivp_f90
/map=x86_xtools$ivp_f90
$ link x86_xtools$ivp.olb/include=x86_xtools$ivp_cobol /executable=x86_xtools$ivp_cobol
/map=x86_xtools$ivp_cobol
%ILINK-W-COMPWARN, compilation warnings
shareable image: X86_XTOOLS$ROOT:[SYSLIB]DEC$COBRTL.EXE;1
$ link x86_xtools$ivp.olb/include=x86_xtools$ivp_pascal /executable=x86_xtools$ivp_pascal
/map=x86_xtools$ivp_pascal
$ !
```

%PCSI-I-IVPSUCCESS, test procedure completed successfully

VSI I64VMS X86\_XTOOLS V9.1-XFZK: X86 cross-architecture toolkit for IA64 VMS (base level XFZK)

The following startup, login and verification files are supplied by this kit:

```

SYS$STARTUP:X86_XTOOLS$STARTUP.COM
SYS$MANAGER:X86_XTOOLS$SYLOGIN.COM
SYS$TEST:X86_XTOOLS$IVP.COM
  
```

Release notes from this kit are available in SYS\$HELP

The PCSI kit release notes are copied to the system disk during kit installation and are available as a standard text file which may be read using the TYPE command or from an editor:

```
SYS$HELP:X86_XTOOLS-V0901-XFZK.RELEASE_NOTES
```

\$

The V9.1-XFZK cross-tools kit release notes are located in SYS\$SYSROOT:[SYSHLP]X86\_XTOOLS-V0901-XFZK-1.RELEASE\_NOTES.

### 3. Upgrading to the Cross-tools Kit V9.1-XFZK

If you have an earlier version of the cross-tools kit installed on your system, you can easily upgrade to the V9.1-XFZK cross-tools kit by performing the standard installation procedure described in the [Installing the VSI x86-64 Cross-tools Kit](#) section. The installation procedure will remove the earlier version of the cross-tools kit and install the V9.1-XFZK kit, as shown in this example:

```

.
.
.
Execution phase starting ...

The following product will be installed to destination:
VSI I64VMS X86_XTOOLS V9.1-XFZK      DISK$FRED_V842L1:[VMS$COMMON.]
The following product will be removed from destination:
VSI I64VMS X86_XTOOLS V9.0-H_XFX8   DISK$FRED_V842L1:[VMS$COMMON.]

Portion done: 0%...10%...20%...30%...40%...60%...80%...90%...100%

The following product has been installed:
VSI I64VMS X86_XTOOLS V9.1-XFZK      Layered Product
The following product has been removed:
VSI I64VMS X86_XTOOLS V9.0-H_XFX8   Layered Product

%PCSI-I-IVPEXECUTE, executing test procedure for VSI I64VMS X86_XTOOLS V9.1-XFZK ...
.
.
  
```

### 4. Setting Up and Starting the VSI x86-64 Cross-tools Kit

This section provides instructions for starting and setting up your cross-tools environment. The following list describes the three login and verification files that are needed.

- **SYS\$STARTUP:X86\_XTOOLS\$STARTUP.COM:** This command procedure defines /SYSTEM logical names and needs to be run by a privileged user once. Optionally, it can be added to the system startup file (invoked within SYSTARTUP\_VMS.COM). It needs to be run at least once to define the X86\$ logical names, which are listed later in this section.
- **SYS\$MANAGER:X86\_XTOOLS\$SYLOGIN.COM:** This command procedure performs the following functions:

1. Defines /PROCESS logical names
2. Adds the cross-tools specific command definitions to the CLI table of a process
3. Sets up DCL global symbols (which shows how someone might define their own DCL symbols to run any of the tools)

The file can be run by anyone who wants to use the tools. Each process is required to have these items set up in order to use the cross-tools. It assumes that the /SYSTEM logicals are defined. The command procedure can be added to the system-wide sylogin file (invoked within SYLOGIN.COM), or added by any user to a personal login file.

- `SYS$TEST:X86_XTOOLS$IVP.COM`: This command procedure can be run at any time by a privileged user. Its primary purpose is to be run as part of the installation to verify that the installation completed as expected. This command file runs automatically and unconditionally when the cross-tools kit is installed, although it can be run again at any time after the installation.

Enter the following command to list the system logicals defined by the startup file:

```
$ SHOW LOGICAL X86* /SYSTEM
```

```
(LNM$SYSTEM_TABLE)
```

```
"X86$ETC" = "X86_XTOOLS$ROOT:[SYS$ETC]"
"X86$HELP" = "X86_XTOOLS$ROOT:[SYSHLP]"
"X86$IVP" = "X86_XTOOLS$ROOT:[SYS$IVP]"
"X86$LIBRARY" = "X86_XTOOLS$ROOT:[SYSLIB]"
"X86$LOADABLE_IMAGES" = "X86_XTOOLS$ROOT:[SYS$LDR]"
"X86$MESSAGE" = "X86_XTOOLS$ROOT:[SYSMSG]"
"X86$SYSTEM" = "X86_XTOOLS$ROOT:[SYSEXE]"
"X86$UPDATE" = "X86_XTOOLS$ROOT:[SYSUPD]"
"X86_XTOOLS$ROOT" = "FRED$DKA400:[SYS0.SYSCOMMON.X86_XTOOLS$ROOT.]"
```

```
(LNM$SYSCLUSTER_TABLE)
```

```
$
```

## 5. Showing the Process Logicals

Use the following command to show the process logicals and DCL global symbols by setting P1 in the command line to 1:

```
$ @SYS$MANAGER:X86_XTOOLS$SYLOGIN 1
```

```
%X86_XTOOLS$SYLOGIN-I-IXTSETBEG, X86 VMS XTools setup starting
```

```
$ Define /NoLog XCC$COMPILER X86_XTOOLS$ROOT:[SYSEXE]XCC$COMPILER.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]XCC.CLD
$ CC == "XCC"
```

```
$ Define /NoLog BLISS32X X86_XTOOLS$ROOT:[SYSEXE]BLISS32X.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]BLISS_IN.CLD
$ BLISS == "Bliss /X32"
```

```
$ Define /NoLog BLISS64X X86_XTOOLS$ROOT:[SYSEXE]BLISS64X.EXE
$ BLISS64 == "Bliss /X64"
```



```

$ Define /NoLog MACRO X86_XTOOLS$ROOT:[SYSEXE]XMACRO.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]X86_MACRO.CLD

$ Define /NoLog ANALYZOBJ X86_XTOOLS$ROOT:[SYSEXE]X86_ANALYZOBJ.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]ANALYZE.CLD
$ Set Message X86_XTOOLS$ROOT:[SYSMSG]X86_FILMNTMSG.EXE

$ Define /NoLog IA64_LINK X86_XTOOLS$ROOT:[SYSEXE]X86_LINK.EXE
$ Define /NoLog IBUILD_CRFshr X86_XTOOLS$ROOT:[SYSLIB]X86_CRFshr.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]X86_LINK.CLD

$ Define /NoLog LIBRARIAN X86_XTOOLS$ROOT:[SYSEXE]X86_LIBRARIAN.EXE
$ Define /NoLog IBUILD_LBRshr X86_XTOOLS$ROOT:[SYSLIB]X86_LBRshr.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]LIBRARIAN.CLD

$ Define /NoLog MESSAGE X86_XTOOLS$ROOT:[SYSEXE]X86_MESSAGE.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]X86_MESSAGE.CLD

$ Define /NoLog LLVM_MC X86_XTOOLS$ROOT:[SYSEXE]LLVM-MC.EXE
$ LLVM_MC == "$LLVM_MC"

$ Define /NoLog F90$MAIN X86_XTOOLS$ROOT:[SYSEXE]F90$MAIN.EXE
$ Define /NoLog F90$MSG X86_XTOOLS$ROOT:[SYSMSG]F90$MSG.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]F90.CLD

$ Define /NoLog PASCAL X86_XTOOLS$ROOT:[SYSEXE]PASCAL.EXE
$ Define /NoLog PASCALER1 X86_XTOOLS$ROOT:[SYSMSG]PASCALER1.EXE
$ Define /NoLog PASCALER2 X86_XTOOLS$ROOT:[SYSMSG]PASCALER2.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]PASCAL.CLD

$ Define /NoLog COBOL X86_XTOOLS$ROOT:[SYSEXE]COBOL.EXE
$ Define /NoLog COBOL$MSG X86_XTOOLS$ROOT:[SYSMSG]COBOL$MSG.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]COBOL_CLD.CLD

$ Define /NoLog CDU X86_XTOOLS$ROOT:[SYSEXE]X86_CDU.EXE
$ Set Command X86_XTOOLS$ROOT:[SYSUPD]X86_SET.CLD
$ CLD == "Set Command"

$
%X86_XTOOLS$SYLOGIN-I-IXTSETDON, X86 VMS XTools setup done

```

## 6. Running the IVP

Enter the following command to display the results of the IVP, as shown in the example that follows:

```
$ DIRECTORY X86$IVP:; /SIZE /DATE /WIDTH=FILE=40
```

```
Directory X86_XTOOLS$ROOT:[SYS$IVP]
```

```

X86_XTOOLS$IVP.OLB;2          278  17-JUN-2021  15:40:23.14
X86_XTOOLS$IVP_BLISS-32.B32;2    1    17-JUN-2021  15:40:23.32
X86_XTOOLS$IVP_BLISS-32.EXE;2   19    17-JUN-2021  15:40:28.38
X86_XTOOLS$IVP_BLISS-32.LIS;2    8    17-JUN-2021  15:40:24.49
X86_XTOOLS$IVP_BLISS-32.MAP;2   19    17-JUN-2021  15:40:28.34
X86_XTOOLS$IVP_BLISS-32.OBJ;2    8    17-JUN-2021  15:40:24.65
X86_XTOOLS$IVP_BLISS-32.OBJ$ANALYZE;2  5    17-JUN-2021  15:40:24.86
X86_XTOOLS$IVP_BLISS-64.B64;2    1    17-JUN-2021  15:40:23.38
X86_XTOOLS$IVP_BLISS-64.EXE;2   19    17-JUN-2021  15:40:28.61
X86_XTOOLS$IVP_BLISS-64.LIS;2    8    17-JUN-2021  15:40:25.04
X86_XTOOLS$IVP_BLISS-64.MAP;2   19    17-JUN-2021  15:40:28.57
X86_XTOOLS$IVP_BLISS-64.OBJ;2    8    17-JUN-2021  15:40:25.19
X86_XTOOLS$IVP_BLISS-64.OBJ$ANALYZE;2  5    17-JUN-2021  15:40:25.38
X86_XTOOLS$IVP_CDU.CLD;2        1    17-JUN-2021  15:40:23.51

```

X86_XTOOLS\$IVP_CDU.LIS;2	22	17-JUN-2021	15:40:26.01
X86_XTOOLS\$IVP_CDU.OBJ;2	2	17-JUN-2021	15:40:26.05
X86_XTOOLS\$IVP_CDU.OBJ\$ANALYZE;2	21	17-JUN-2021	15:40:26.14
X86_XTOOLS\$IVP_COBOL.COB;2	1	17-JUN-2021	15:40:23.69
X86_XTOOLS\$IVP_COBOL.EXE;2	21	17-JUN-2021	15:40:29.30
X86_XTOOLS\$IVP_COBOL.LIS;2	16	17-JUN-2021	15:40:26.96
X86_XTOOLS\$IVP_COBOL.MAP;2	21	17-JUN-2021	15:40:29.26
X86_XTOOLS\$IVP_COBOL.OBJ;2	11	17-JUN-2021	15:40:27.12
X86_XTOOLS\$IVP_COBOL.OBJ\$ANALYZE;2	8	17-JUN-2021	15:40:27.35
X86_XTOOLS\$IVP_DECC.C;2	1	17-JUN-2021	15:40:23.26
X86_XTOOLS\$IVP_DECC.EXE;2	20	17-JUN-2021	15:40:28.13
X86_XTOOLS\$IVP_DECC.LIS;2	16	17-JUN-2021	15:40:23.79
X86_XTOOLS\$IVP_DECC.MAP;2	19	17-JUN-2021	15:40:28.07
X86_XTOOLS\$IVP_DECC.OBJ;2	10	17-JUN-2021	15:40:24.05
X86_XTOOLS\$IVP_DECC.OBJ\$ANALYZE;2	13	17-JUN-2021	15:40:24.30
X86_XTOOLS\$IVP_F90.EXE;2	20	17-JUN-2021	15:40:29.07
X86_XTOOLS\$IVP_F90.F90;2	1	17-JUN-2021	15:40:23.57
X86_XTOOLS\$IVP_F90.LIS;2	15	17-JUN-2021	15:40:26.34
X86_XTOOLS\$IVP_F90.MAP;2	19	17-JUN-2021	15:40:29.03
X86_XTOOLS\$IVP_F90.OBJ;2	9	17-JUN-2021	15:40:26.51
X86_XTOOLS\$IVP_F90.OBJ\$ANALYZE;2	9	17-JUN-2021	15:40:26.75
X86_XTOOLS\$IVP_PASCAL.EXE;2	19	17-JUN-2021	15:40:29.53
X86_XTOOLS\$IVP_PASCAL.LIS;2	17	17-JUN-2021	15:40:27.52
X86_XTOOLS\$IVP_PASCAL.MAP;2	18	17-JUN-2021	15:40:29.49
X86_XTOOLS\$IVP_PASCAL.OBJ;2	9	17-JUN-2021	15:40:27.67
X86_XTOOLS\$IVP_PASCAL.OBJ\$ANALYZE;2	6	17-JUN-2021	15:40:27.87
X86_XTOOLS\$IVP_PASCAL.PAS;2	1	17-JUN-2021	15:40:23.63
X86_XTOOLS\$IVP_XMACRO.EXE;2	12	17-JUN-2021	15:40:28.85
X86_XTOOLS\$IVP_XMACRO.LIS;2	17	17-JUN-2021	15:40:25.62
X86_XTOOLS\$IVP_XMACRO.MAP;2	19	17-JUN-2021	15:40:28.81
X86_XTOOLS\$IVP_XMACRO.MAR;2	1	17-JUN-2021	15:40:23.44
X86_XTOOLS\$IVP_XMACRO.OBJ;2	5	17-JUN-2021	15:40:25.70
X86_XTOOLS\$IVP_XMACRO.OBJ\$ANALYZE;2	8	17-JUN-2021	15:40:25.84

Total of 47 files, 806 blocks.

\$

Copyright © 2021 VMS Software, Inc., Burlington, Massachusetts, USA

#### Legal Notice

Confidential computer software. Valid license from VSI required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

The information contained herein is subject to change without notice. The only warranties for VSI products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. VSI shall not be liable for technical or editorial errors or omissions contained herein.

HPE and HPE Integrity are trademarks or registered trademarks of Hewlett Packard Enterprise.

Intel, Itanium and IA-64 are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Kerberos is a trademark of the Massachusetts Institute of Technology.