CAI Open-Source

Gavin Peacock,
Principal Scientist,
Adobe
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.

(NEXT SLIDE)
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.

(NEXT SLIDE)
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.

(NEXT SLIDE)
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.

(NEXT SLIDE)
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.

(NEXT SLIDE)
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.
With the Rust SDK that is available today, we support several key workflows for creating and signing C2PA manifests, signing and embedding them into certain file formats. We also support reading manifests from certain file formats and validating those manifests and signatures.

These features are supported on common desktop, web, and server platforms, with the exception that some of the manifest signing workflows are not currently supported on WASM.

The file format support is currently limited to the JPEG and PNG still image formats.