

```
import { Button } from '@shared/components/spread_sheet_swarm/ui/button';

import React from 'react';

import InfoCard from '../info-card';

import { Bot, PencilRuler } from 'lucide-react';

import { makeUrl } from '@shared/utils/helpers';

import { PUBLIC } from '@shared/constants/links';

import { checkUserSession } from '@shared/utils/auth-helpers/server';

import { ExplorerSkeletonLoaders } from '@shared/components/loaders/model-skeleton';
```

```
export default function Swarms({
  isLoading,
  pendingSwarms,
  filteredSwarms,
  setAddSwarmModalOpen,
}: any) {
  async function handleSwarmsModal() {
    await checkUserSession();
    setAddSwarmModalOpen(true);
  }

  return (
    <div className="flex flex-col min-h-1/2 gap-2 py-8">
      <div className="flex justify-between items-center">
        <h1 className="text-3xl font-bold pb-2">Swarms</h1>
        <Button onClick={handleSwarmsModal} disabled={isLoading}>
          Add Swarm
        </Button>
      </div>
    </div>
  );
}
```

</Button>

</div>

{isLoading && <ExplorerSkeletonLoaders />}

<div className="grid grid-cols-3 gap-4 max-sm:grid-cols-1 max-md:grid-cols-1 max-lg:grid-cols-2">

{pendingSwarms.data?.data?.length > 0 || filteredSwarms?.length > 0 ? (

<div>

{!isLoading &&

pendingSwarms.data?.data?.map((swarm: any) => (

<div className=" w-full h-[220px] sm:w-full" key={swarm.id}>

<InfoCard

title={` \${swarm.name} [PENDING]`}

description={swarm.description || ""}

icon={<Bot />}

className="w-full h-full"

link={swarm.pr_link || '#'}

/>

</div>

)))

{!isLoading &&

filteredSwarms?.map((swarm: any) => (

<div className=" w-full h-[220px] sm:w-full" key={swarm.id}>

<InfoCard

title={swarm.name || ""}

description={swarm.description || ""}

icon={<Bot />}

```

        className="w-full h-full"

        btnLabel="Get Started"

        userId={swarm.user_id}

        link={makeUrl(PUBLIC.SWARM, { name: swarm.name })}

    />

</div>

    )})

</div>

) : (

    !isLoading && (

        <div className="border p-4 rounded-md text-center">

            Coming Soon...

        </div>

    )

    )}

</div>

</div>

);

}

```